

Commonwealth Bureau of Census and Statistics TASMANIA BRANCH

HOBART

PRODUCTION STATISTICS

PRIMARY INDUSTRIES, 1950-51 AND METEOROLOGY, 1951

ISSUED UNDER INSTRUCTIONS FROM

THE RIGHT HONOURABLE THE TREASURER
BY

S. R. CARVER

ACTING COMMONWEALTH STATISTICIAN

COMPILED BY

J. C. STEPHEN

DEPUTY COMMONWEALTH STATISTICIAN FOR TASMANIA

PART V. (SECTION i).

PRODUCTION-PRIMARY INDUSTRIES.

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I. LAND SETTLEMENT.

LAND SETTLEMENT, 1945 TO 1951.

Tenure of Land.	At 31st. December, 1945.	At 31st. Dec- ember, 1946.	At 31st. Dec- ember, 1947.	At 31st. Dec- ember, 1948.	At 30th. June, 1950.	At 30 ^t h. June 1951.
A1.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Alienated Land	6,026,542	6,048,520	6,079,706	6,110,902	6,143,313	6,167,907
Land in process of Alienation Crown Lands—	406,732	397,292	388,208	376,949	365,096	359,248
Leased for Pastoral purposes	2,112,992	2,098,617	2,062,933	2,026,455	2,157,348	2,008,324
,, Mining purposes	2918	1702	2742	942	3590	30,462
,, Timber-getting	399,098	401,582	434,022	439,467	448,128	466,736
" Closer Settlement	63,728	56,331	54,402	54,402	43,813	33,955
" Soldier Settlement	177,249	168,795	153,121	153,121	134,296	115,597
" Other purposes	18,295	15,517	11,134	11,134	15,014	13,924
ment, but not leased		111	145,543	145,543	839	163,482
Occupied by Commonwealth	10,708	10,717	10,717	10,122	10,143	10,144
y, State Departments Unoccupied, but reserved for public	11,602	11,602	11,602	11,602	11,626	11,631
purposes (a)	2,885,036	2,888,657	2,937,684	3,967,808	4,016,430	4,042,810
Balance unoccupied, unreserved (b)	4,663,100	4,678,668	4,486,186	3,469,553	3,428,364	3,353,780
Total area of State	16,778,000	16,778,000	16,778,000	16,778,000	16,778,000	16,778,000

(a) Approximate. (b) Includes Rivers and Lakes.

CLASSIFICATION OF RURAL HOLDINGS ACCORDING TO SIZE, 1948.

							0,000	1.50	1 1	Divi	sion.								- midag
Area of H	olding.	Uı	rban.		orth- estern.		Vorth- astern.		Torth- idland.	M	idland.		outh- astern.	Soi	uthern.	W	estern.	Т	otal.
		No.	Acres.	No.	Acres.	No.	Acres.	No.	Acres.	No.	Acres.	No.	Acres.	No.	Acres.	No.	Acres.	No.	Acres.
Acres Under & 50 & une 100	50 der 100 500 1000 5000 10,000 20,000 50,000	349 46 40 3 2 	3081 6364 2010	872 2331 156 74 10 1 3	15,528 63,637 452,335 104,098 140,916 62,520 16,500 82,246 54,868	31 8 11 2	19,886 178,005 85,956 315,987 217,859 100,197 276,735	86 446 126 113 15 3 	6071 115,289 85,578 238,751 108,050 33,088 96,322	86 241 67 142 41 21 16 3	218,058	112 379 141 166 32 12 	92,383 99.211 355,214 201,399 146,580	603 718 76 68 3	140,449 51,396 13 2 ,228	5 12 2 5 1 	1100	696 722 133 45 34 6	1,049,171 475,746 1,531,371
		CL	ASSI	[FI	CATI	ON	OF	F	RURA	L	НОІ	LDI	INGS-	_S	UMM	[A]	RY.	69001 ⁽¹⁾	A small
Year.	Under 50 acres.		50 and under	100 acres.	100 and under 500 acres.		500 and under 1000 acres.	0000 0000 0000	1000 and under 5000 acres.		5000 and under 10,000 acres.		10,000 & under 20,000 acres.		20,000 & under 50,000 acres.		50,000 acres & over.		Total.
1928 1929 1930 1931 1934 1943 1945 1948 1950	310 288 277 277 288 277 277 277 330 310	59 88 68 29 91 95 73 02	21 20 21 21 21 20 21 21 20	.08 .20 .068 .68 .31 .20 .59 .09 .65 .86	4773 4890 4863 4853 4990 4990 4984 4944 5022 4966 4848	9 6 7 9 9 8 5 9	Number 6 726 753 750 718 756 734 725 721 726 696 736		Holding 775 750 748 729 795 801 779 738 729 722 773		146 144 134 132 141 138 143 148 133 134		67 63 67 68 62 64 59 54 58 45		29 33 34 33 32 31 30 32 30 34 32		5 5 6 9 8 8 8 8 9	11 11 11 11 11 11 11 12	,799 ,623 ,461 ,481 ,754 ,680 ,583 ,532 ,179 ,852 ,548
							A	rea	of Ho	ldin	gs.								
1928 1929 1930 1931 1934 1940 1943 1945 1948 1950	58,5 60,7 58,4 59,5 64,6 62,5 63,6 62,7 67,6 62,4	771 444 523 481 980 433 129 987	147,5 149,7 146,5 154,6 153,7 151, 147,1 150,7 149,1 147,6	744 806 647 745 147 819 711 767	1,095,4: 1,023,6: 1,020,40: 1,011,2: 1,022,4: 1,042,5: 1,052,3: 1,037,9: 1,058,1: 1,049,1: 1,023,6:	70 00 99 88 46 55 72 86	593,506 507,897 509,686 488,451 518,233 503,880 493,265 484,877 488,935 475,746 501,538		1,600,26 1,603,26 1,632,21 1,567,04 1,699,92 1,724,00 1,669,21 1,572,70 1,543,34 1,531,37 1,652,13	1 0 0 3 1 3 9 1 2	$\begin{array}{c} ,017,754\\ 991,764\\ 991,764\\ 918,260\\ 918,022\\ 976,907\\ 925,092\\ 966,711\\ ,000,398\\ 916,439\\ 907,549\\ 903,555 \end{array}$		924,784 868,752 927,268 924,025 833,856 878,272 810,866 725,233 768,218 593,311 763,438	999999999999999999999999999999999999999	112,306 135,850 137,207 131,647 153,509 162,030 108,545 1445,786 192,680 199,316		383,633 405,579 409,573 437,573 592,443 613,434 601,544 582,740 667,688 416,705 457,052	6,5 6,5 6,4 6,8 6,7 6,6 6,5 6,5 6,1	33,289 47,288 59,354 92,227 12,977 54,861 66,736 25,314 10,348 83,476 10,805

II. AGRICULTURE.

AGRICULTURAL STATISTICS—1949-50, 1950-51 AND DECENNIAL PERIODS ENDING 1939-40 AND 1949-50.

1201	- 0 CO	AREA	١.			Product	rion.		Ave	ERAGE YIEL	D PER ACRE	
DESCRIPTION OF CROPS.	1949-50.		Decennium 1939-40.	ended— 1949-50.	1949-50.	1 1950-51.	Decennium 1939-40.	ended 1949-50.	1949-50.		Decennium 1939-40.	ended— 1949-50.
Grain and Pulse.	acres. 5,473	acres. 5,318	acres. 16,271	acres. 5,989	bush. 127,294	bush. 94,868	bush. 347,152	bush. 118,087	bush. 23·26	bush. 17·84	bush. 21.33	bush. 19·72
Barley, English	3,990	2,995	6,952	5,123	119,256	83,188	175,452	130,374	29.89	27.78	25.23	25.45
,, Cape	356	266	514	414	11,636	7,495	13,655	11,403	32.69	28.18	26.56	27.54
Oats	22,812	23,441	27,904	17,075	577,442	429,115	766,118	434,182	25.31	18.31	27.59	25.43
Peas, Blue	7,662	8,389	8,016	17,053	145,303	170,110	141,999	292,535	18.96	20.28	17.71	17.15
,, Grey & other	8,473	8,410	14,437	5,987	176,415	183,260	250,653	100,523	20.82	21.79	17.36	16.79
Beans, Horse	3,229	1,848	1,397	1,540	70,972	48,456	26,398	32,173	21.98	26.22	18.89	20.89
Grass & Clover Seed	2,097	3,030	1,831	2,030	21,110	19,099	25,976	21,829	10.07	6.30	14.18	10.75
Rye	246	305		283	3,522	4,397	0.388	4,163	14.32	14.42		14.71
Tares	563	174		211	10,401	3,374		4,341	18.47	19.39		20.57
Total Grain Crops	54,901	54,176	77,322	55,705	1,263,351	1,043,362	1,747,403	1,149,610		iri in avo		••••
Root Crops, &c.					tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.
Potatoes	34,110	31,581	34,356	45,630	122,000	124,000	96,827	172,612	3.58	3.93	2-81	3.78
Turnips	14,477	15,300	6,632	12,664	90,148	87,656	39,625	74,387	6.23	5.73	5.97	5.87
Mangolds	267	148	647	276	3,591	1,623	9,629	3,656	13.45	10.97	14.88	13.25
Carrots	220	338	235	476	1,587	2,827	2,338	4,068	7.21	8.36	9.94	8.55
Parsnips	55	89		160	397	616		1,119	7.22	6.92		6.99
Total Root Crops	49,129	47,456	41,870	59,206	217,723	216,722	148,419	255,842	,		****	••••
Forage.					tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.
Hay	91,335	96,388	84,729	91,612	155,653	160,722	121,985	130,425	1.70	1.67	1.43	1.42
Green Fodder	136,412	163,153	24,543	84,625		08 V			[]		OUL tobuly s	
Total Forage	227,747	259,541	109,272	176,237	155,653	160,722	121,985	130,425	43 (3.15)		0606	0101
Orchards. Trees of bearing age					bush.	bush.	bush.	bush.	bush	. bush	. bush.	bush.
Apples	18,931	18,231	22,691	21,068	(d) 4,794,000	4,848,000	4,716,000	6,063,960	(d) 253	266	208	288
Pears	1,738		2,027	2,164	268,950	306,964	275,560	479,275	155	179	140	221
Apricots	1,034		1,272	1,107	64,050	106,448	121,580	94,513	62	108	95	85
Plums & Prunes	269	229	529	345	48,876	52,092	80,480	66,628	182	227	152	193
Cherries	62	60	71	84	5,755	4,870	3,705	6,428	93	81	52	77
Peaches	89	80	55	92	7,916	8,650	4,950	11,446	89	108	90	124
Nectarines	13	11	(a)	(a)	498	956	(a)	(a)	38	87	(a)	(a)
Quinces	31	28	54	44	2,551	7,200	7,640	8,122	82	257	141	185
Small Fruits	4,511	4,205	2,712	4,215	297,695	349,640	237,478	299,315	66	83	87	74
Trees not of bearing age	1,793	1,585	3,103	1,922					****		••••	
Total Orchards	28,471	27,130	32,514	31,048	5,490,291	5,684,820	(a)	(a)	8016			2001
Hops (b)—					lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.
Bearing	1,280	1,280	873	1,133	2,153,700	2,480,200	1,854,130	2,397,561	1,683	1,938	2,124	2,116
Non-bearing	35	46	30	42				8001	00 fs	103		
Total Hops	1,315	1,326	903	1,175	2,153,700	2,480,200	1,854,130	2,397,561	8049	273		
					bush.	bush.	bush.	bush.	bush	. bush	. bush.	bush
Peas, Green	3,252	4,100	(c)	2,863	323,150	429,900		139,694	99	105		48.79
Tomatoes	235	253	86	296	40,103	48,436	01.01	51,678	171	191		175
Other Crops, &c	3,007	2,294	1,660	7,597		(d) (1) (d) (d)	38.60.00	0.01 8.50	10000			
Total Area of Crops	368,057	396,276	263,627	334,136	J			324 550.	343,63	181		

⁽a) Not available.(b) Production expressed as dry weight.

⁽c) Included in other crops,(d) Revised,

AREA UNDER CROP, PASTURE, FALLOW, &c.

Dogger's at			Oliva	GORG	Year.					Decenniun
Description.	1942-43.	1943-44.	1944-45.	1945-46.	1946-47.	1947-48	1948-49.	1949-50.	1950-51.	ended 1949-50.
Grain and Pulse—	acres.	acres.	acres.	acres.	acres.	acres.	acres.	acres.	acres.	acres.
Barley, English Malting	2399	3128	5082				6846		1	
Beans, Horse			326	463	361	580				
Oats	1067 13,159		1475		943					
Peas, Blue	27,155		14,770 $21,815$	13,976 23,278	22,687 11,794	17,076 6878	11,697 6486			
"Grey and other	2398		4072	4672	5546					5987
Wheat	4128	4834	3832	4982	7539			1		
Grass and Clover Seed	1527	1553	882	1190	4036		1845			
Rye Tares	262 74		179 164	656 145	$\frac{345}{290}$		125 433			
Total Grain, &c	52,498	63,450	52,597	56,689	59,436				54,176	
Root Crops—										
Carrots	490	1165	1225	380	235	252	363	220	338	476
Mangolds			235	239	133		101	267		276
Parsnips	282		328	153	95	78	89	55		
Turnips	40,424 14,013	60,500 13,937	81,092 15,032	56,245 13,903	43,227 10,223	40,382 9491	32,319 11,812	34,110 14,477	,	45,630 12,664
Total Root Crops	55,509	76,270	97,912	70,920	53,913	50,315	44,684	49,129	47,456	59,206
Hay	82,062	99,283	96,012	99,758	104,014	84,354	90,579	91,335	96,388	91,612
Green Fodder	62,751	51,592	48,087	138,540	103,607	116,482	125,961	136,412		84,625
Total Forage	144,813	150,875	144,099	238,298	207,621	200,836	216,540	227,747	259,541	176,237
Orchards (bearing) -	.8800				tal I		27001	mat		
Apples	21,965	21,983	21,556	21,503	21,112	20,360	19,338	18,931	18,231	21,068
Pears		2134	2220	2225	2254	2155	1799	1738	1711	2164
Apricots Plums and Prunes	1130	1066	1139	1217	1157	1006	1175	1034	990	1107
Cherries	394	36 7 76	356 85	345 83	344 65	318 73	303 61	269 62	229 60	345 84
Peaches	65	103	94	97	118	120	101	89	80	92
Nectarines	(a)	(a)	(a)	11	12	14	12	13	11	(a)
Quinces	46	50	43	47	42	45	42	31	28	44
Currants		[1731	1922	2022	2055	2016	2006	1875	1699)
Raspberries	3530	1992	2069	2106	2049	2076	2086	2028	1905	4215
Other Fruits	878	687	706 857	669 737	642 606	679 836	672 869	608 906	601 871	852
Other	1028	1039	1303	1222	1163	1041	984	887	714	1070
Total Orehards	31,337	32,135	32,350	32,284	31,619	30,739	29,448	28,471	27,130	31,048
Hops -Bearing	1106	1075	1090	1099	1210	1251	1255	1280	1280	1133
" Non bearing	37	39	17	92	53	12	16	35	46	42
Total Hops	1143	1114	1107	1191	1263	1263	1271	1315	1326	1175
Tobacco	•••	***	***	***			4005			2
Peas, Green	632	1099	6072	5048	3223	3942	4235	3252	4100	2863
Comatoes	227 13,940	407 9582	513 8266	385 7009	370 3675	353 3 5 05	264 3316	235 3007	253 2294	296 7 59 7
Total Area of Crops	300,099	334,932	342,916	411,824	361,120	342,311	344,734	368,057	396,276	334,136
Pasture Lands with Sown			or all the second							mili Shimmanaan Mirifinga gaaraanaaalag)
Grasses	(a)	405,994	406,645	494,824	509,982	485,265	592,496	683,422	701,728	(a)
Fallow Land	(a)	(a)	(a)	(a)	(a)	(a)	(a)	57,161	64,573	(a)
Il other Land	(a)	(a)	(a)	(0)	(a)	(a)	(a)	5,302,165	5,313,094	(a)
Total Land Occupied	6,525,965	6,393,319	3,510,348	3,478,893	6,400,994	6,183,476	6,123,308	6,410,805	6,475,671	6,448,446

⁽a) Not available.

AGRICULTURAL PRODUCTION: PRINCIPAL CROPS.

TOTAL PRODUCTION.

53,765 9086 17,412 292,059 402,752 31,592 73,320	8623 24,866 299,086	-1944-45. bush. 150,041 9084	1945-46. bush.	1946-47.	1947-48.	1948-49.	1949-50.	1950-51.	ended 1949-50.
53,765 9086 17,412 292,059 402,752 31,592	85,993 8623 24,866 299,086	150 , 041 9084		bush.	Management and the second				
9086 17,412 292,059 402,752 31,592	8623 24,866 299,086	9084	114,430		bush.	bush.	bush.	bush.	bush.
17,412 292,059 402,752 31,592	24,866 299,086			145,500	200,716	192,962	119,256	83,188	130,374 11,403
292,059 402,752 31,592	299,086		8908	10,155	17,572	15,077	11,636	7495	32,173
402,752 31,592		30,849	13,783	20,521	27,080	61,342	70,972	48,456	434,182
31,592			281,618	595,385	360,156	261,576	577,442	429,115	292,535
	580,000	478,192		233,834	144,681	146,941	145,303	170,110	100,528
15,520	,	77,519		104,893	117,846	155,272	176,415	183,260	118,087
0	122,141	92,650	66,637	139,235	118,207	155,820	127,294	94,868	110,007
16 996	19 600	FCOR	10 140	5 × 700	40.110	11 070	01 110	10,000	21,829
16,226				55,789	42,112	11,273	21,110	19,099	4163
3877			8833		3389	1933	3522	4397	4341
937	1387	3995	1314	7119	5426	10,232	10,401	3374	4041
901,026	1,209,948	1,272,447	838,501	1,318,151	1,037,185	1,012,428	1,263,351	1,043,362	1,149,610
tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.
4259)				1874	2874	1587	2827	4068
3410				2122	1514	1646	3591	1623	3656
1704				634	505	633	397	616	1119
135,891					142,746	131,800	122,000	124,000	172,612
68,623	84,519	89,818	76,679	59,099	53,260	72,362	90,148	87,656	74,387
213,887	319,777	452,512	319,220	234,038	199,899	209,315	217,723	216,722	255,842
tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.
109,956	121,301	145,911	117,079	169,384	137,648	150,699	155,653	160,722	130,425
11,880	12,240	9296	7581	9713	5852	3092	4255	3349	10,188
bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.
,742,800	8,022,800	6,569,820	8,522,210	4,228,204	7,894,403	2,562,565	4,794,000	4,848,000	6,063,960
519,300	590,400	550,330	524,370	527,916	600,897	271,985	268,950	306,964	479,275
51,830	97,210	119,780	64,520		115,316	118,343	64,050	106,448	94,513
74,300			45,180	26,851	94,810	55,350	48,876	52,092	66,628
7100					13,697	3729	5755	4870	6428
14,881	8090	8360	11,270	7440	28,338	15,542	7916	8650	11,440
(b)	(b)	(b)	950		1345	674	498	956	(b)
9480	12,770	7260	5950	3050	10,000	5277	2551	7200	8125
lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.
,493,300		4,192,170	4,281,520	5,960,910	6,063,080	6,030,000	3,676,950	5,125,000	4,949,190
838,100	1,069,260	1,118,930	913,090	1,070,110	1,554,560	1,632,300	1,326,400	1,503,000	1,160,340
,772,600	8,854,290	9,204,060	6,360,470	6,230,050	9,858,900	7,603,100	8,036,450	8,939,000	7,941,170
,202,260	1,019,680	694,470	408,080	631,490	699,000	871,250	879,200	652,000	915,040
,049,730	2,019,070	1,382,670	1,252,460	1,861,820	1,474,100	1,150,340	965,440	1,565,000	1,606,940
lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.
,606,977		2,428,576				1,530,867			2,397,561
***		08 ··· 30	810	000	•••	•••	•••		618
oushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels
									51,678
00.072		,	,					,	139,694
lb.,606	5,977 nels 3,672	lb. 2,793,797 2,793,797 els bushels 8,672 85,397	lb. 2,793,797 2,428,576 lb. 2,428,576 lb	lb. lb. lb. lb. 2,793,797 2,428,576 1,992,349	lb. 2,793,797 2,428,576 1,992,349 2,216,660 lbs. lb. 2,216,660 lels bushels bushels bushels 8,672 85,397 81,078 60,171 68,128	lb. 2,793,797 2,428,576 1,992,349 2,216,660 2,454,074 lb. lb. 2,216,660 2,454,074 lels bushels bushels 8,672 85,397 81,078 60,171 68,128 65,472	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

⁽a) From 1939-40 to 1947-48 inclusive, the Commonwealth Government compulsorily acquired the apple and pear crops. Production figures quoted for the years shown above represent the total assessed crops as measured by assessors of the Apple & Pear Marketing Board, and are not strictly comparable with pre-acquisition and post-acquisition years' figures, which relate to marketed crops. The 1949-50 apple and pear production figures have been revised.

⁽b) Not available.

AGRICULTURAL PRODUCTION: PRINCIPAL CROPS.

AVERAGE YIELD PER ACRE.

Description.	1942-43.	1943-44.	1944-45.	1945-46.	1946-47.	1947-48.	1948-49.	1949-50.	1950-51.	Decennium ended 1949-50
Grain and Pulse—	bush.	bush.	bush	bush.						
Barley, English Malting		27.49	29.52	18.21	24.68	26.52	28.19	29.89	27 · 78	25.55
,, Cape	27 62	28.00	27.87	19.24	28.13	30.30	31.22	32.69	28.18	27.54
Beans, Horse	16.30	20.45	20.91	13.20	21.76	28.81	26.50	21.98	26.22	20.89
Oats	22.19	30.69	28.41	20.15	26.24	21.09	22.36	25.31	18.31	25.43
Peas, Blue		15.47	21.92	12.50	19.83	20.71	22.66	18.96	20.28	17.15
"Grey and other	13.17	14.61	19.04	8.30	18.91	19.94	19.71	20.82	21.79	16.79
Wheat	17.76	25.24	24.18	13.38	18.47	15.20	22.69	23:26	17.84	19.72
Grass & Clover Seed	10.63	8.76	8.62	11.05	13.82	9.92	6.11	10.07	6.30	10.75
Root Crops—	tons.									
Carrots		9.16	9.73	6.95	6.65	7.44	7.92	7 · 21	8.36	8.55
Mangolds	11.37	12.32	13.55	11.32	15.95	13.52	16:30	13.45	10.97	13.25
Parsnips	6.04	8.18	7.18	6.89	6.67	6.47	7.11	7.22	6 · 2	6.99
Potatoes	3.36	3.60	4.26	4.20	3.95	3.53	4.08	3.58	3.93	3.78
Turnips	4.90	9.06	5.98	5.52	5.78	5.61	6.13	6.53	5.73	5.87
Forage -	1 04	1.00	1.50	1.17	1.58	1.63	1.66	1.70	1.67	1.42
Hay	1.34	1.60	1.52	1.17	1.38	1.00	1.00	1 70	1.07	1.42
Orchards, &c.	bush.									
Apples		365	305	396	200	388	133	(b)253	266	288
Pears	235	277	248	236	234	279	151	155	179	221
Apricots	46	91	105	53	18	114	l-01	62	108	85
Plums & Prunes		236	180	131	78	298	183	182	227	193
Cherries	78	48	106	84	50	188	61	93	81	77
Peaches		79	89	116	63	236	154	89	108	124
Nectarines		(a)	(a)	86	50	96	56	38	87	(a)
Quinces		255	169	126	73	222	126	82	257	185
SmallFruits	101	80	70	55	66	82	73	66	83	74
	lb.	1b.	lb.	lb.						
Hops (Dry Weight)	2357	2599	2228	1813	1832	1962	1220	1683	1938	2116
	bush.	bush	bush.							
Peas, Green	73.59	67.33	54.97	22.84	38.28	36.39	40.96	99.37	104.85	48.79

⁽a) Not available. (b) Revised.

AVERAGE PRICES OF TASMANIAN PRODUCE AT PRINCIPAL MARKETS.

	8.	d.	s.	d.	8.	d.	8.	d.	8.	d.	8.	d.	8.	d.	S.	d.	s.	d.	8.	d.
Grain and Pulse-		-																		
Barley, English Malting																				
(per bus.)		3	5	3	5	3	5	3	õ	6	5	6	6	4	7	5	9	9	5	6
Barley, Cape (per bus.)		11	4	9	4	9	4	9	5	0	5	0	6	0	6	6	7	10	5	2
Beans, Horse ,	10	6	16	6	17	6	17	6	18	0	18	6	18	11	19	2	21	9	16	4
Oats ,,	1 4	3	4	3	4	6	4	9	4	11	5	3	5	7	6	11	8	9	4	11
Peas, Blue	1 7 =	0	15	0	15	0	15	0	15	0	15	0	25	10	26	9	27	3	17	9
" Grey, &c. ",	11.	6	11	6	12	0	12	0	12	0	13	9	17	11	19	6	20	9	12	10
Whout (b)	1 4	3	4	8	4	6	5	7	7	6	10	10	10	10	11	2	11	6	6	9
Grass Seed ,	15	10	15	10	19	9	19	9	20	6	24	6	56	4	61	0	81	8	25	7
Root Crops, &c.—											1 1									
Carrots (per ton)	. 200	0	240	0	260	0	255	0	264	0	307	0	408	0	390	0	410	0	280	9
Mangalda	40	0	50	0	55	0	60	0	70	0	80	0	80	0	80	0	100	0	58	0
Davanina	000	0	260	0	280	0	270	0	289	0	360	0	405	0	400	0	420	0	286	2
Detetore	. 266	0	250	0	250	0	254	6	250	0	250	0	338	0	308	0	448	5	255	4
/r		0	110	3	120	0	128	6	141	8	144	0	167	0	162	9	169	4	129	5
Forage— ,,																	-			
Harr	. 70	0	108	0	111	0	108	0	120	0	127	0	142	0	125	0	135	0	104	1
Clarate	60	0	70	0	70	0	65	0	65	0	70	0	96	3	111	3	131	0	70	9
Fruit—									1						1					
Apples (per bus.)	. 4	2	3	9	3	9	3	9	3	11	5	6	9	6	11	8	16	9	5	8
Deama	1	6	4	8	4	0	5	0	4	5	3	9	9	7	14	11	21	6	6	1
Ammigata	6	6	6	4	6	9	7	0	7	1	8	1	8	6	8	11	10	9	6	10
Di	1	6	5	3	5	0	4	8	5	3	6	10	6	11	6	9	7	8	5	4
Chamin	19	3	13	10	14	9	11	6	18	6	19	1	18	7	19	0	19	0	15	6
Deceber	1			11	5	3	4	6	4	6	6	3	7	8	7	10	9	3	5	5
		(a)		a)		(a)	5	0	6	6	7	0	7	6	8	0	9	6		(a)
Nectarines ,,	9	(0)	3	3	3	5	3	2	3	9	1 4	6	4	10	4	2	4	11	3	
Quinces ,,	0	4	0	434	0	43	0	5	0	$5\frac{1}{4}$	0	51	0	$5\frac{3}{8}$	0	63	0	71	0	47
Currants (per lb.)	0	4	0	4	0	4	0	4	0	51	0	$5\frac{3}{4}$	0	5 5 8	0		0	73	0	U
Raspberries ,		6	12	4	11	9	11	3	11	4	11	9	12	2	12		12		11	
Gooseberries (per bus.)		61	1	7	1	9	2	0	2	2	2	3	2	10	3	6	4	1	2	
Hops, Dry (per lb.)	1	02	1		1	0	-	-	-								1			
			1		1	-	1	-		CONTRACTOR OF THE PARTY OF THE	-		10		101			-	-	-

⁽a) Not available. (b) Revised for years 1942-43 to 1949-50.

PRINCIPAL CROPS BY MUNICIPALITIES.— AREA UNDER CROP, SEASON, 1950-51.

-2											Ag	ricultur	-Area.											
* 5 5 5 6 7 6 6	Tetal Area		3 2 8 3		Grain, Pu	ılse, &c.	1						Roo	t Crop	s, &c.		-	Forage		Н	orticul	ture.		
Municipality.	ot Municip-	70000000000000000000000000000000000000	Barl	ey.		- to es es	81	Peas.		(Horse).	and Seed.		(a)		ъ.		Fodder.	На	-	Hop V	ines.	and uits	Crops.	Are of ops.
1	ality.	Wheat.	English.	Cape.	Oats.	Rye.	Blue.	Grey. and other	Green.	Beans (Ho	Grass an Clover Se	Potatoes.	Turnips. (6	Mangolds.	Carrots and Parsnips.	Tomatoes.	Green Fod	Oaten	Other (b).	Bearing.	Non- bearing.	Orchards s	Other Cr	Total Are Crops.
	acres.	ac.	ac.	ac.	ac.	ac.	ac	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.
HobartLauncestonGlenorchy	17,760 6520 28,350		***	1	43	•••	8	8	1 69	•••	•••	3 1 55	1 48	8	2 6 7	2 3 47	10 14 156	18 142	3 10 47	•••	•••	92 1 884	17 17 171	167 52 1677
Total Urban Division	52,630	•••	•••	1	43		9	8	70			59	49	8	15	52	, 180	160	60	0.6 6		97.7	205	1896
Burnie Circular Head Deloraine Devonport Kentish King Island Latrobe Penguin Ulverstone Wynyard	133,500 1,164,000 797,000 27,300 289,000 272,000 134,700 121,000 216,000	 6 144 102 42 368 28	91 129 97 50 795 38 45	31 31 13 6 6 5	45 39 382 49 240 248 12 169 22	2 2 14 13 11 10 5	11 183 827 128 537 379 29 368 93	54 37 164 202 324 5 579 34 205 76	1 133 615 257 463 2 356 322 689 305	212	128 51 342 	1381 1012 3650 12	349 2274 2077 68 444 174 414 48 175 1137	1 19 33 8 1 5 1 10 8	5 128 7 6 2 17 3	1 14 1 1 3 8 4	2750 2664 15,106 1170 3994 2467 3858 1672 4332 10,912	1541 1045 2909 536 2089 101 669 1174 1974	4066 1576 3617 1033 3314 2563 3545	000 000 000 000 000 000 000		 1 1 513 23 1 444 1 10 39	27 86 67 87 88 4 161 28 215 151	10,562 12,872 28,601 5983 15,849 3801 13,563 8733 16,622 24,394
Total N.W. Division	3,274,500	690	1245	61	1156	57	2555	1680	3143	786	901	25,701	7160	86	168	32	48,925	13,724	30,961	1.0 0	9 9.4	1033	914	140,978
Beaconsfield Fingal Flinders George Town Lilydale Portland Ringarooma Scottsdale	137,000 660,000 521,000 153,000 170,800 389,000 419,000 286,100	4 129 7 10 3	3 8 8 14 49 27	 8 10 6	13 499 22 104 4 26 8	3	157 147 1 61 97 24 165	128 99 149 5 26	134 1 6 48 70	242	33	67 21 123 531 9 541	246 798 177 306 138 63 653 551	1 1 1 	5 2 5 7 44 98	9 2 2 2	1049 6647 2773 957 1713 2043 843 1747	445 875 36 167 898 82 1018 473	985 528 448 1310 187 3073	000	•••	2840 15 397 514 8 50	59 2 39 155 82 143	699- 10,31- 353- 253- 583- 241- 6566- 6656
Total N.E. Division	2,735,900	153	109	24	676	3	652	407	259	437	312	2429	2932	20	161	15	17,772	3994	10,191			3824	480	44,850
Evandale	251,500 254,720 217,800 230,500	237 1072 45 532	238 408 29 768		1127 8952 56 1966	61	549 2565 148 1627	666 2192 160 789	42 27 2 327	80 480	956	78 74	48 118 177 972	1	5 2 4 	5	1736 9691 908 4585	756 2547 705 3697	4289 615	•••	•••	6 3 3	13 92 24 20	6548 33,056 3038 20,868
Total N. Mid. Div.	954,520	1886	1443	18	12,101	86	4839	3807	398	565	1324	513	1315	2	11	5	16,920	7705	10,356			12	149	63,50

PRINCIPAL CROPS BY MUNICIPALITIES.—

AREA UNDER CROP, SEASON 1950-51—continued.

	INFILE TARE									130	Agı	riculture	-Area.	Page	53.88		1 1711		100			0500		
200	sponsition		313	350	Grain,	Pulse, &c.	1358	940	900	500 901	11		H	loot Cr	оря, &с.	58		Forage.	30	Н	orticul	ture.		
Wantainelit-	Total Area of		Barle	ey.	1111111		58 102	Peas.	11	rse).	eed.	0.0		113	₹ :	18	Fodder.	Ha	-	Hop Vi	nes.	and ruits.	Crops.	ea of
Municipality,	Municip- ality.	Wheat.	English.	Cape.	Oats.	Rye.	Blue.	Grey and Other.	Green.	Beans (Horse).	Grass and Clover Seed.	Potatoes.	Turnips (a)	Mangolds.	Carrots and Parsnips.	Tomatoes.	Green Fod	Oaten.	Other (b).	Bearing.	Non- bearing.	Orchards and Small Fruits	Other Cr	Total Are Crops.
	acres.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.	ac.
Bothwell	634,000 348,000 1,425,600 376,000 312,000	183 353 104 185 139	20		366 3126 489 1410 1201	 4 82 25	173	141 155 192 428	13 6	•••	80 158 17 131	16 2 110 1194 4	275 57 191 2145 64	16	5 1 12 10 1		2275 9591 6022 20,021 5783	556 556 1193 1842 101	123 715 620 741 523	130	16	303 1	17 13 6 	4022 14,909 9408 28,135 7972
Total Mid. Division	3,095,600	964	20		6592	111	184	916	19		386	1326	2732	16	29		43,692	4248	2722	130	16	305	38	64,446
Brighton	114,650 70,500 394,000 110,500 144,000 188,800 283,000	317 250 5 71 253 570 10	14 56 10 20	10 15 2 5 116	553 272 141 289 493 766 25	16 1 13 1 3 10	 46 12 23	246 29 133 380 518 136 2	32 63 1 3 23 33	20 20 6 6	56 47 3	191 105 16 147 367 45 38	30 38 201 132 132 80 227	6 3 1 1 	4 8 9 7 1	84 19 1 1 2	5235 3064 4440 5148 4562 3388 2861	1867 646 83 628 1605 1525 124	712 279 206 168 659 652 389	•••	•••	390 1287 3 94 44 225 294	4 145 36 88 137 2	9767 6300 5267 7150 8834 7728 3986
Total S.E. Division.	1,305,450	1476	100	148	2539	44	81	1444	155	52	106	909	840	11	30	107	28,698	6478	3065	•••	•••	2337	412	49,032
Bruny Esperance Huon Kingborough New Norfolk Port Cygnet Tasman	196,000 91,000 335,400 61,000	149	78	14	18 316	4	1 18	2 10 133 3	1 21 7 21 5	4 1 3 	1	20 51 119 61 186 113 85	38 10 45 48 28 39 62	 2 3 	1 2 4 6 	4 1 3 5 29 	428 90 238 755 4212 551 692	12 4 54 154 934 59 78	43 29 157 187 470 286 257	102 64 984	8 22	292 2230 5999 3651 1752 3694 1024	5 21 68 168 8	846 2422 6759 5042 9507 4754 2228
Total S. Division	2,328,400	149	78	14	334	4	19	148	56	8	1	635	270	5	13	42	6966	1295	1429	1150	30	18,642	270	31,558
Gormanston	38,000 940,000 571,000			000		•••	•••		•••			 6 3	2			•••			•••	•••	•••	•••	•••	 6 5
Total W. Division	3,031,000					•••			•••	• • •		9	2			•••	•••	•••		•••		***		11
Grand Total	16,778,000	5318	2995	266	23,441	305	8389	8410	4100	1848	8 3030	31,581	15,300	148	427	253	163153	37,604	58,784	1280	46	27,130	2468	396,276

⁽a) Includes Turnips (Swede and White) for Human Consumption, 1,783 acres, and Turnips for Stock Feed, 13,517 acres. (b) Includes Hay—Barley, 606 acres; Wheaten, 3,008 acres; Rye, 662 acres; Lucerne, 688 acres; and Grass, 53,820 acres.

PRINCIPAL CROPS BY MUNICIPALITIES.—

TOTAL PRODUCTION, SEASON 1950-51.

	in of					Grain	, Pulse, &	cc.					Root	Crops,	&c.		Fora	ge.	
Al anni din dia	mber ldings ipality	4.1.4	Barle	ey.				Peas.		rse).	Clover 1.	111	(a)		nd os.	2.55	Н	ay.	(c)
Municipality.	Total Number Rural Holdings Municipality.	Wheat.	English.	Cape.	Oats.	Rye.	Blue.	Grey and Other.	Green.	Beans (Horse)	Grass & C Seed.	Potatoes.	Turnips. (Mangolds.	Carrots and Parsnips.	Tomatoes.	Oaten.	Other.	Hops, Dry
131000 1	No.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush	bush.	bush.	tons.	tons.	tons.	tons.	bush.	tons.	tons.	lb.
Hobart	103	III.	918	15			15	50	100	•••		10	3	40	4	240	30	3	
Launceston	24								40			3	1		19	536	***	17	
Glenorchy	267	•••	• • • •		1055	•••	164	•••	6158			163	194	ō	37	11,424	213	62	•••
Total Urban Div	394			15	1055		179	50	6298		•••	176	198	45	60	12,200	243	82	•••
Rumio	357	-	-		440	40	227	812	150			14,772	2809	2	31	50	2624	3223	
Burnie Circular Head	580	140	2605	840	728	30	4325	773	10,191		241	8176			1227		2065	7573	• •
Deloraine	560	1700	3648		4185	207	18,808	2490	73,179	14 891	1155	5003	11,815	240			4641	6781	
Devenue		1927	2576	640	390	200	2785	4513	31,415	()	623	3417	403	104	66	2076		3074	• •
Devonport	269	520	1626	150	5111	210	11,160	6953	57,974		313	14,126	2966	4	44	150	3497	6503	
Kentish	503							130	200			31	1134		5	150		1659	• •
King Island	125	0105	28,345	100	4060	150	0500	12,829	40,819		2530	7312	2605	115		55		5929	
Latrobe	250	8125	,		240	75	8509	931	32,999			10,408	423	4	2	596		4902	
Penguin	319	104	1312	•••	3825		840	3616	69,532		485	18,758	1115	57	131	1260			• •
Ulverstone	516	104	1395	150	310	•••	9156 1733	1544	43,507		370	17,798	5553	68	21	730		10,025	••
Wynyard	593	•••	1555	150	510		1/33	1044	45,507	•••	370					750	5210	10,020	•••
Total N. W. Division	4072	12,516	41,507	1880	19,289	912	57,543	34,591	359,966	20,637	5717	99,801	41,956	790	1527	5067	24,371	55,975	
Beaconsfield	428	F	70		146		3222	1910	3869	6055	266	894	981	10	32	2414	676	1934	
Fingal	160	1920	400		8520	18	3974	2205			160	204	4313	17	1	370	1380	1808	
Flinders	106						20		10			59	765		2	30	43	723	
George Town	103		220		379		1374		60			533	1499	20	21		238	645	
Lilydale		138			1613		2314	3111	315	6085	13	2484	785		39	499	1277	1963	
Portland			570	240	60							35	361				112		
Ringarooma		300	1543	292	520	•••	600	102	3775		914	2479	4585		442		1974	5336	
Scottsdale	208	78	1323	150	100		3161	336	8039		696	5151	3968	355	885	150	772	3904	
Total N.E. Division	1647	2436	4126	682	11,338	18	14,665	7664	16,068	12,140	2049	11,839	17,257	402	1422	3463	6472	16,548	
F1-1-	100	3479	6545		26,405		11,058	15,366	1030	112	280	199	260	10	46	80	1572	1684	
Evandale	100	Annual Control of the	8757	•••	150,573	345	50,861	55,925	1672		5813	275	543		12		3652		• •
Longford	283	14,005	640	***	1329		3206	4495	149	1100		290	776		26	1726		1	
St. Leonards	217		18,300	430	35,749	254	25,936	14,618	29,757	13,688		905	7174				5538		• •
Westbury	375	6277	10,500	400	00,710			17,010	20,101						•••			0200	• •
	975	23,981	34,242	430	214,056	599	91,061	90,404	32,608	14,900	8848	1669	8753	24	84	1000	111000	16,069	

PRINCIPAL CROPS BY MUNICIPALITIES.— TOTAL PRODUCTION, SEASON 1950-51—continued.

SREEKLER	of in					Grain	, Pulse, &	C.					Ro	oot Crop	18, &c.		For	age.	-
8::598::1	ber cings i		Barle	ey.		: [:		Peas.		rse).	and r Seed.				nd is.		H:	ay.	(0) /
Municipality.	Total Number Rural Holdings Municipality.	Wheat.	English.	Cape.	Oats.	Rye.	Blue.	Grey and other.	Green.	Beans (Horse)	Grass an	Potatoes.	Turnips.	Mangolds.	Carrots and Parsnips.	Tomatoes.	Oaten.	Other.	Hops, Dry
	No.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	bush.	tons.	tons.	tons.	tons.	bush.	tons.	tons. (b)	lb.
Bothwell	63	4707		1	9960			2525			600	34	1495		28		863	154	
Campbell Town	77	8755	•••		54,508	60	4240	3654	50		1042	5	219		3	40	893	1253	
Hamilton			***	• • • •	,		1	2982	801			257	696		65	20		732	272.1
lalling	260	1782	•••	• • •	7358	***	100		628		179		11,533	108	52		2794	1119	•••
Datlands	325	2904	200		33,502	1646	180	7091	028	•••					2	•••	262	914	
Ross	36	1720	•••		22,033	450	•••	•••	•••	•••	215	13	182	•••			202		•••
Total Mid. Division	761	19,868	200		127,361	2156	4420	16,252	1479		2036	5834	14,125	108	150	60	6382	4172	272,1
Brighton	210	7158	308	200	14,380	285		6660	2292		280	548	160	128	13	11,737	3153	936	
Clarence	190	6188	1180	320	5060	36		509	4206	90		252	255	16	32	2471	1031	379	
Glamorgan		F		60	2085			3915	53			37	1011				166	230	
Cran Danda	81		•••	60		210	1200	7793	130	400		392	417	11	59	50	863	260	
Green Ponds		1839			5789	213	1290			400	100		512		32	160		996	
Richmond		7482	250	132	10,104	18	174	11,022	2187	100	133	1288		15				1007	
Sorell		9764	320	3480	13,788	40	367	2415	1648	35		59	592	• • •	3	300			•••
Spring Bay	95	200	•••		390	60		18	•••	•••	30	44	1181	•••	3	6	106	664	
Total S.E. Division	1092	32,631	2058	4192	51,596	652	1831	32,332	10,516	625	443	2620	4128	170	142	14,724	9846	4472	
Bruny	86							30	60	34	6	37	113		6	790	16	68	
Esperance							4		10			149	37		7	203	9	54	
				•••					720			288	309		4	430	156	265	169.7
Huon		•••	•••	• • •	003			222	566	•••	•••	241	182	59	14	616	269	255	164,7
Kingborough		•••			396				,	•••	•••						1523	626	1,873,7
New Norfolk		3436	1055	296	4024		F	1640	1187	20		710	108	25	24	9077			1,010,1
Port Cygnet	389					60	6		292	100		333	157		2	• • •	81	337	•••
Fasman	171						401	75	130	•••		270	329	•••	1	•••	131	327	•••
Total S. Division	2488	3436	1055	296	4420	60	411	1967	2965	154	6	2028	1235	84	58	11,116	2185	1927	2,208,1
Gormanston	1				•••										• • • •	• • •		•••	
Queenstown																		•••	
Strahan												18							
Waratah		•••										15	4						
Zeehan	8				2										•••			• • •	
Total W. Division	39	••••	•••				•••	•••			•••	33	4	•••	•••			•••	
Total Tasmania	11 460	94,868	83,188	7495	429,115	4397	170,110	183,260	429 900	19 456	10,000	124,000	97 GEG	1609	3443	10 100	61 477	00 245	2,480,2

⁽a) Includes Swedes, 14,755 tons, and Turnips, 63.971 tons, for Stock Feed.
(b) Includes Hay—Barley, 892 tons; Wheaten, 4,608 tons; Rye, 1,076 tons; Lucerne, 1,134 tons; and Grass, 91,535 tons.
(c) Total production of Hops (Green Weight) was 9,038,100 lbs.

PRINCIPAL CROPS BY MUNICIPALITIES.

AVERAGE YIELD PER ACRE OF CROPS AND PER TREE OF FRUIT, SEASON 1950-51.

			G	rain,	Pulse,	&c.				Root	Crops.		Ha	ly.		Fı	uit.
Municipality.	Wheat.	English.	Cape.	Oats.	Blue.	Grey and so other.	Beans (Horse).	Grass and Clover Seed.	Potatoes.	Turnips.	Carrots& Parsnips	Mangolds.	Oaten.	Other.	Hops, Dry.	Apples (per tree of bearing age)	Pears (per tree)
	bush.	bush.	bush.	bush.	bush.	bush.	bush,	bush.	tons.	tons.	tons.	tons.	tons.	tons.	lb.	bush.	bush.
Hobart			•••	24·53	1-		•••	•••	$3 \cdot 33$ $3 \cdot 00$ $2 \cdot 96$	 4·04 4·04	4.00		1·67 1·50 1·52			0·45 1·03	1.00
Burnie Circular Head Deloraine Devonport Kentish King Island Latrobe Penguin Ulverstone	23·38 11·81 18·89 12.38 22.08	28 · 62 28 · 28 28 · 28 26 · 56 32 · 52 33 · 65	49.28	9·78 18·67 12·61 3 7·96 21·30 16·37 20·00	20·64 23·63 22·74 21·76 20·78 22·45 28·96	15·18 22·34 21·46 22·16 27·38	27·91 23·12	5·74 5·63 4·87 6·14 7·40 	3·74 4·33 3·62 3·38 3·87 2·58 4·55 3·67 3·96	8:05 5:77 5:69 5:93 6:68 6:52 6:29 8:81 6:37	9.58	10·32 7·27 	1 · 70 1 · 98 1 · 60 1 · 99 1 · 67 1 · 69 2 · 09 1 · 87 1 · 77	1 · 76 1 · 80 1 · 68 1 · 95 1 · 79 1 · 60 1 · 78 1 · 91 1 · 79		0·77 0·65 1·06 0·67 1·31 1·00 0·32	
Wynyard Average N.W. Div. Beaconsfield Fingal	18·14		30.82	11.28	20.52	$\frac{20.59}{14.92}$	$26 \cdot 26$ $25 \cdot 02$	7.19	3.84	4·88 5·86 3·99	9.09	9.19	1·91 1·78 1·52	1·92 1·80 1·45	•••	0·92 1·14 1·19	1.00
Flinders George Town Lilydale Portland Ringarooma Scottsdale Average N.E. Div.	30·00 26·00 15.99	40·71 31·49 49·00 237·86	29 · 20	17 · 23 15 · 51 20 · 00	25·00 19·15	20.88	31·20 31·20 31·20	4·85 6·53 7·18	3·04 2·81 4·33 4·68 3·89 4·58 6·08	5·40 4·32 4·90 5·69 5·73 7·02 7·20	10·04 9·03 8·83	20.88	1·58 1·19 1·43 1·42 1·37 1·94 1·63	1·83 1·36 1·44 1·49 1·25 1·67		0·86 0·71 0·94 1·36 0·36 1·61	0.8 1.16 1.07 0.74
Evandale	13.06	$\frac{3}{2} \frac{21 \cdot 46}{22 \cdot 07}$	3 7	16.82	19.83	23·07 25·51 28·09 18·53		5·28 6·08 5·33 8·78	4.85 3.53 3.92 2.83	5·42 4·60 4·38 7·38			2·08 1·43 1·72 1·50	1 · 63 1 · 67 1 · 53 1 · 41		1·26 1·65	0.8
Average N.Mid.Div. Bothwell	25·72 24·80 17·18 15·70 12·37	20.00		27 · 21 17 · 44 15 · 05	24·50 16·36	23·75 17·91 23·57 15·53 16·57	•••	7·50 6·59 10·53 1·64	3·25 2·13 2·50 2·34 4·63 3·25	5·44 3·84 3·64 5·38 2-84	7·64 5·60 5·41 5·20	 6·75	1.61 1.32 1.52	1.18	2093 	1·24 0·09 0·29 	1.63
Average Mid. Div Brighton Clarence Glamorgan Green Ponds Richmond Sorell	22·58 24·75 F 25·90 29·57 17·13	22·00 21·07 25·00 16·00	20·00 21·33	26:00 18:60 14:79 20:03 20:49	28·04 14·50	17·74 27·07 17·55 29.44 20·51 21·28 17·76	4·50 20·00	5·27 5·00 2·83 	2·87 2·40 2·31 2·67 3·51 1·31	5·17 5·33 6·71 5·03 3·16 3·88 7·40	5:17		1·50 1·69 1·60 2·00 1·37 1·35 1·54	1·31 1·35 1.11 1·54 1·51		0·29 1·10 0·72 0·04 0·40 0·51	0·24 0·74 0·25 0·90 0·54
Average S.E. Div	20.00			15.60				4.18	1.16	5.20	4.73	15.45		1.70		1·10 1·06	0.41
Bruny Seperance Huon Kingborough New Norfolk Port Cygnet Saman Average S. Div.			•••		F 22·28	22·20 12·33 			1·85 2·92 2.42 3·95 3·82 2·95 3·18	2·97 3·70 6·87 3·79 3·86 4·03 5·31			1·37 1·68	1·86 1·68 1·36 1·33 1·17 1·27	 1664 2573 1904 	1.85 2.41 2.15 1.46 1.39 1.86 1.89	1 · 31 1 · 68 1 · 29 1 · 20
formanston									3·19 3·00 5·00	4.57	4.46		1:69	1.35	1920	1.98	1.4
Average W. Div Average for Tas-		•••		•••		•••	0 0 0	•••	3.67	• • •	• • •	•••					

VEGETABLES FOR SALE FOR HUMAN CONSUMPTION.

Area Harvested, Season 1950-51.

[] a = a : []	1118			D	IVISION	2 2 3			
Description	Urban	North- Western	North- Eastern	North- Midland	Midland	South- Eastern	Southern	Western	Total
	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
Potatoes	59	25,701	2429	513	1326	909	635	9	31,581
Furnips, Swede	45	1028	154	36	38	24	105		1430
" White	1	258	35	7	20	11	21		353
Carrots	7	155	107	9	27	25	8		338
Parsnips	8	13	54	2	2	5	5		89
Beetroot	12	2	18	3	2	8	2		47
Onions	3	3	1			9	3		19
Tomatoes	52	32	15	5		107	42	•••	253
Beans, French	5	4	3	1		3	3	• • • •	19
Beans, Navy	2	5		8					15
Beans, Broad	5	1	18	1		9	1	•••	35
Peas, Green	70	3143	259	398	19	155	56		4100
Peas, Blue	9	2555	652	4889	184	81	19	•••	8389
Cabbages	68	18	70	4	1	14	49		224
Cauliflower	45	20	27	5	1	21	20	• • •	139
Lettuce	22	4	4	6		4	11		51
Silver Beet and Spinach	6		1	2		1	3		13
Pumpkins	16	12	5	9		33	13	•••	88
Other Vegetables	4	2	5	2		9	2	•••	24
Total	439	32,956	3857	5900	1620	1428	998	9	47,207

VEGETABLES FOR ANIMAL FODDER.

Area Harvested, Season 1950-51.

Description				D	IVISION	ſ.			
Description.	Urban.	North- Western.	North- Eastern.	North- Midland.	Mid- lands.	South- Eastern.	South- ern.	Western.	Total.
Turnips, Swede	Acres. 3 8 8 2	Acres. 1,098 4,776 86 1,452 228 786 10 149	Acres. 753 1,990 20 341 666 437 1	Acres. 244 1,028 2 3,526 281 565 	Acres. 470 2,204 16 834 82 11	Acres. 131 674 11 1,398 46 52	Acres. 49 95 5 90 58 8 3 1	Acres. 2	Acres. 2,748 10,769 148 7,649 761 1,848 16 190
Other	21	8,585	3,625	5,658	3,617	2,312	309	2	24,129

NUMBER OF HOLDINGS GROWING PRINCIPAL CROPS, SEASON 1950-51.

事 一部 皇				I	OIVISIO	N.			
Crop.	Urban.	North- Western.	North- Eastern.	North- Midland.	Mid- lands.	South- Eastern.	South- ern.	 Western.	Total.
	No.	No.	No.	No.	No.	No.	No.	No.	No.
Grain (a) — Barley	1 	20 15 8	7 2	26 158 34 	1 84 14 23	37 19	1 5 2 51		52 307 79 74
Vegetables (b)— Potatoes	23	2,503	460	144	227	195	265 1	2	3,819 8
Fruits (b)— Orchards Small Fruits	101 89	80	244	3	6 68	205 27	1,337 807		1,976 995

⁽a) Twenty acres and over.(b) One acre and over.

ORCHARDS—NUMBER OF TREES, &c., BY MUNICIPALITIES—SEASON 1950-51

	No. of	Appl	les.	Pea	rs.	Apri	cots.	Plums and	l Prunes.	Che	rries.	Pea	ches.	Necta	rines.	Quir	nces.
Municip slity.	Orchards (one acre and over).	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Iobart	16	4531	30	240	20	2621	130	397	23	1047		10	172	5	•••	5	5
aunceston		120 31,550	870	40 2209	262	19,865	3405	7703	764	878	28	1700	844	138	236	702	54
			-	-													
otal Urban Div	101	36,201	900	2489	282	22,486	3535	8100	787	1925	28	1710	1016	143	236	707	59
Burnie Greular Head		70			•••	•••	•••	•••	•••	•••	•••	•••		•••			•••
Deloraine		78 85	8			•••	•••	***	•••	•••	•••	•••	***	•••	•••	•••	•••
Devonport		66,554	1319	2294	16	•••	•••	68	3	•••	•••	27	•••	96	7	71	•••
Kentish		2811	70		5	•••	•••			•••	•••	~	•••				
ing Island		2011	100		31					•••		•••				•••	•••
atrobe	0.00	52,605	836	2247	2		•••	105	2			•••				548	1
enguin		30	5		4	7	•••			•••		17	6	17	2	•••	
Ilverstone	4	850		167	5								***			•••	
Vynyard		5650	7	55	2		•••	32	4	20	•••		•••		• • •	27	•••
Total N.W. Division	80	128,663	2355	4772	65	7	•••	205	9	20	•••	44	6	113	9	646	1
Beaconsfield	168	268,723	12,443	52,897	1938	119	86	839	81	134	400	734	245	129	21	192	23
Fingal		898	120	75	5	76		58	8	35	36	217		96		13	
Flinders		35		31		•••				•••		•••	•••		•••	•••	•••
George Town	19	38,106	771	8954	3			52	•••		•••		•••		•••	• • •	•••
Lilydale	47	63,682	1210	5095	50	47		191	6	63	10	106	63	11	6	59	3
Portland	4	530		39		332		21		82		•••			•••	•••	***
Ringarooma		70				•••	•••			•••	•••	•••			•••	•••	•••
Scottsdale		4580		380	•••	•••		108		•••	•••	18	•••	72	• • •	•••	•••
Total N.E. Division	244	376,624	14,544	67,471	1996	574	86	1269	95	314	446	1075	308	308	27	264	26
Evandale		•••	•••	•••	•••		•••		•••	• • •	900		•••		•••	•••	•••
Longford	1	311	450	63	48	3	3	4	•••		***	4	12	1	***	2	•••
St. Leonards		20	4	4	•••	49	18	30	2	1	6	20	76	2	2	3	•••
Westbury	1	11	1	1			•••	20	•••	25	270	2	1	•••	•••	5	•••
Total N. Mid. Div.	3	342	455	68	48	52	21	54	2	26	276	26	89	3	2	10	

ORCHARDS—NUMBER OF TREES, &c., BY MUNICIPALITIES—SEASON 1950-51—continued.

	No. of	Appl	les.	Pear	s.	Apric	eots.	Plums an	d Prunes.	Che	erries.	Pea	ches.	Necta	rines.	Qu	inces.
Municipality.	Orchards (one acre and over),	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing	Bearing	Not Bearing
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
othwell		8	3 5 5.8	88													
ampbell Town		43	1		• • •	15	4					12				•••	•••
amilton	6	1734	31	9	2	381	14	782		178	2	56	6	31	3	21	
atlands				•••												• • •	
088			1 3 6 5 6	38 8						•••			•••			•••	
					-	200			-	150		60		01	3	21	
otal Mid. Div.	6	1777	32	9	2	396	18	782		178	2	68	6	31		21	
righton	48	8392	10	1956	54	21,843	7735	3158	1208	308	722	154	83	38	2	175	22
larence		22,174	200	32,659	3495	62,137	24,347	1460	119	866	244	1323	212	285	15	1046	30
lamorgan		344		41			***			35		•••					• • •
reen Ponds		5210	2	588		2237	89	1858		69	•••	22	31	2		241	
ichmond		200		1210	10	1896	1175	310		101	12	22	30			54	
orell		8974	135	211	20	12,029	5261	63		60		390		142		14	
pring Bay		25,982	20	15,230	5281	10	5	46	•••	20	10	•••	***			204	1
otal S.E. Div	205	71,276	367	51,895	8860	100,152	38,612	6895	1327	1459	988	1911	356	467	17	1734	53
Bruny	19	26,873	1300	2954	600	489	000	97		795		000	• • •				
		322,000	27,753	6482		63	30	231	100	187	260	24	6			12	
sperance		791,189	23,395	38,670	2081	4	8	1165	60	638	313	116	14	26		20	100
luon	220	311.570	18,340	25,733	1620	7598	3	9874	520	2183	390	503				81	5
ingborough lew Norfolk		63,828	1203	4863	1794	14,423	2502	4896	307	1154	276	3135	514	398	161	684	25
ort Cygnet		481,871	28,718	17,966	806	658	11	336	36	73	24	169	6	5		8	
asman		97,405	10,091	31,127	5607	330	153	213		31	• • •	3075	26	185	31	35	•••
Total S. Div.	1337	2,094,736	110,800	127,795	12,508	23,565	2707	16,812	1023	5061	1263	7022	566	614	192	840	130
1 annual and an		0 0 0			-												7
formanston		••• 🕱		•••		• • • •	•••										
Queenstown			•••		•••	•••	***									•••	
trahan				•••		•••											
Varatah			1 3 2 3 3			•••					8 8					•••	
eehan								-			-						
otal W. Div.	•••	•••	•••	•••		•••		•••			•••	•••	•••	•••	•••	•••	•••
RAND TOTAL	1976	2,709,619	129,453	254,499	23,761	147,232	44,979	34,117	3243	8983	3003	11,856	2347	1679	486	4222	269

ORCHARDS—TOTAL PRODUCTION BY MUNICIPALITIES, SEASON 1950-51.

Municipality.	Apples.	Pears.	Apricots.	Plums and Prunes.	Cherries.	Peaches.	Nectarines.	Quinces.	Gooseberries.	Currants.	Raspberries.	Strawberries.	Loganberries.
Hobart	bushels. 2053	71 40	bushels. 886	bush. 363	bush. 466	bush. 6	bushels.	bush. 9	lb. 10,900	lb. 26,700	lb. 40,250	1b. 26,650	lb
Glenorchy	32,497	2225	21,228	10,676	415	943	147	1205	134,450	451,100	147,550	59,800	67,100
Total Urban Div.	34,550	2336	22,114	11,039	881	949	148	1214	145,350	477,800	187,800	86,450	67,100
Burnie	60 55 70,248 1894	2358	•••	99	000	7	5	45	•••	•••	•••	ā	***
King Island			•••	145	•••	• • •	•••	410	•••		• • •	S	•••
Latrobe	68,949 30	3	1	145	•••	1	2	•••	•••	•••			•••
Ulverstone Wynyard	270 5184		•••	8	3	•••	•••	48	1450	•••	500	5100 500	•••
Total N.W. Div	146,690	4422	1	252	3	8	7	503	1450	***	500	5600	•••
Beaconsfield Fingal Flinders	318,990 772 25	155	90 55	1334 142	110 25		128 135	345 27	1600 200	4100 100	1950 750	8500	1200
George TownLilydale	35,668 86,758	10,348	•••	115 373	40			86	1150		1500	•••	•••
Portland	191	29	66	19	30		•••		•••	• • •	•••	150	***
Ringarooma Scottsdale	7370	440	•••	170	•••	18	47	• • •	2100	1200	1450	***	1350
Total N.E. Div	449,774	72,463	249	2153	205	744	320	458	5050	5400	5650	8650	2550
Evandale Longford St. Leonards	391 33		6 43	10 50		 4 10	2	4 7	•••	•••	250	1000	
Westbury Total N. Mid. Div.		56	49	100	6			$\frac{7}{18}$			250	***	
Bothwell	424								•••	•••		1000	•••
Campbell Town Hamilton Oatlands	505		18 163	168	92	11 F	11	16	000 000	711,750	221,950	28,600 2500	15,250
Ross	•••	•••	•••	•••		•••	•••		•••	•••	•••	•••	•••
Total Mid. Div	509	15	181	168	92	11	11	16	•••	711,750	221,950	31,100	15,250
Brighton	15,930	24,097	• • •	4412 1488 	194 326 12	1587	132	1683	•••	39,750	37,250 	19,750	800
Green Ponds			$1086 \\ 2423$	1715 570	71 54			269 109		8700	29,350	3650	•••
Sorell Spring Bay	9888 27,501		89 5 3	52 53	20 20			23 365	•••	•••	700		 250
Total S.E. Div	-	-	70,014	8290	697	2016	176	2691	19,050	48,450	67,300	23,400	1050
Bruny Esperance	49,709 775,190	9021	58	100 583	108	15		55	,		87,000	3450 28,800	1450 72,100
Huon Kingborough	1,700,503 455,855	33,612	3047	3117 15,350		570		267	980,000	1,261,300	1,99 7 ,350 3,822,050	44,700 74,100	283,000 686,100
New Norfolk Port Cygnet Tasman	88,996 897,176 183,881	23,149		9860 862 218	35	199	5	21	145,400	337,450		176,750 139,950 28,050	81,350 53,050
Total S. Div		-		30,090	2986	4906	291	2300			8,455,550	- Landers	1,177,050
Gormanston	0 0 0	•••	***	•••		•••	•••	•••	***	•••	•••	•••	•••
Strahan	000	•••	•••	•••	•••	•••	***	•••	•••	•••		•••	•••
Zeelian	•••	•••		•••	•••	•••	•••	•••	***	•••		•••	•••
Total W. Div		0 0 0	0 0 0	•••	0 0 0	•••	***		***			•••	

NOTE.—In addition to the berry fruits shown above, the recorded quantity of blackberries picked during 1950-51 was 302,000 lb.

F Indicates total failure.

PRINCIPAL CROPS — SUM MARY, 1911-12 TO 1950-51.

, savasiti	BARLEY	FOR GRAIN.		OATS	FOR GRAIN.	THE COLUMN TWO PROPERTY AND THE PARTY AND TH	WHEAT	FOR GRAIN.		BL	UE PEAS.	
SEASON.	Area.	Total Produc- tion.	Yield Per Acre.	Area.	Total Produc- tion.	Yield Per Acre.	Area.	Total Produc- tion.	Yield Per Acre.	Area.	Total Produc- tion.	. Yield Per Acre.
1911-12 1912-13 1913-14 1914-15	Acres. 6,081 8,802 7,723 5,836	Bush. (a) 148,009 265,908 187,484 104,798	Bush. (a) 24·34 30·21 24·28 17·96	Acres. 57,583 62,445 58,886 57,063	Bush. (a) 1,504,633 2,257,258 1,593,664 1,341,800	Bush. (a) 26·18 36·15 27·06 23·51	Acres. 37,208 25,226 18,432 23,865	Bush. (a) 659,615 630,315 349,736 384,220	Bush (a) 17.75 24.95 18.97 16.10	Acres (b) 4,747	Bush. (a) (b) 74,191	Bush. (a) (b) 15.63
1915-16 1916-17 1917-18 1918-19 1919-20	5.409 4.637 5.185 7,036 6,293	115,523 88,696 98,013 141,149 120,516	21·36 19·13 18·90 20·06 19·15	78,212 55,028 34,771 36,231 48,185	$\begin{array}{c} 2.189,467 \\ 1,006,183 \\ 589,224 \\ 848,420 \\ 1,242,258 \end{array}$	27.99 18.28 16.39 23.41 25.78	48,642 27,789 21,812 11.917 11,497	993,790 348,330 252,383 186,570 213,589	20·43 12·53 11·57 15·65 18·57	3,642 $5,601$ $11,164$ $20,776$ $12,504$	61,889 118,831 205,164 350,582 168,613	16·99 21·21 18·38 16·88 13·48
1920-21 1921-22 1922-23 1923-24 1924-25	6,151 7,241 5,706 4,230 3,010	$161,346 \\ 166,960 \\ 152,027 \\ 94,634 \\ 50,729$	26·15 23·0(26·8(22·35 16·85	50,474 54,642 58,813 51,460 46,175	1,514,155 1,543,617 1,674,751 1,359,785 1,065,933	30·00 28·25 28·47 26·42 23·08	28,284 27,985 25,244 14,503 12,954	565,874 577,178 569,587 305,628 231,388	20.01 20.62 22.56 21.08 17.86	8,589 10,333 8,728 7,232 7,691	181,678 191,503 160,830 159,670 123,548	21·16 18·99 18·43 22·08 16·06
1925-26 1926-27 1927-28 1928-29 1929-30	5,223 5,665 5,101 4,613 6,935	90,619 149,800 141,407 99,085 167,784	17·31 26·43 27·72 21·47 24·19	36,741 48,361 42,950 37,602 39,061	835,473 1,357,000 1,399,824 1,011,367 1,175,041	22·74 28·05 32·59 26·90 30·08	19,091 23,194 29,448 22,570 16,805	395,603 537,000 773,142 455,336 408,849	20·72 22·13 26·26 20·18 24·33	8,214 7,519 9,073 9,785 10,124	106,220 149,000 206,884 169,918 221,584	12·93 19·83 22·80 17·37 21·89
1930-31 1931-32 1932-33 1933-34 1934-35	6,192 8,377 8,595 7,840 5,779	168,625 119,725 211,570 172,267 175,503	27·23 14·29 24·62 21·97 30·37	35,919 18,412 30,652 31,199 36,611	1,052,768 356,847 828,239 854,239 1,054,256	29·31 19·38 27·02 27·38 28·80	19,107 11,722 20,985 24,097 16,656	391,490 182,913 433,031 560,665 307,525	20·49 15·60 20·63 23·27 18·46	7,064 6,026 9,110 13,994 13,054	149,189 76,386 208,984 242,219 173,493	21·12 12·68 22·94 17·31 13·29
1935-36 1936-37 1937-38 1938-39 1939-40	5,227 6,947 9,296 8,694 7,723	$\begin{array}{c} 92,714 \\ 240,693 \\ 306,164 \\ 208,168 \\ 195,643 \end{array}$	17·74 34·65 32·94 23·94 25·33	23,928 21,953 32,439 24,831 23,110	$\begin{array}{c} 556,776 \\ 751,244 \\ 1,032,443 \\ 644,960 \\ 529,415 \end{array}$	23·27 34·22 31·83 25·97 22·91	10,404 21,317 21,081 9,849 7,495	186,014 570,895 526,007 205,263 107,719	17.88 26.78 24.95 20.84 14.41	$10,172 \\ 6,457 \\ 4,651 \\ 4,415 \\ 5,222$	126,016 143,726 99,446 75,340 125,197	12·39 22·26 21·38 17·06 23·97
1940-41 1941-42 1942-43 1943-44 1944-45	5,650 5,319 2,728 3,436 5,408	$147,378 \\ 117,582 \\ 62,851 \\ 94,616 \\ 159,125$	26·08 22·11 23·04 27·54 29·42	17,543 27,287 13,159 9,744 14,770	416,271 838,605 292,059 299,086 419,619	23.73 27.07 22.19 30.69 28.41	8,038 6,414 4,128 4,839 3,832	$140,375 \\ 145,191 \\ 73,320 \\ 122,141 \\ 92,650$	17·46 22·63 17·76 25·24 24·18	$9,464$ $18,495$ $27,155$ $37,500$ $21_{2}815$	192,048 310,539 402,752 580,000 478,192	20·29 16·79 14·83 15·47 21·92
1945-46 1946-47 1947-48 1948-49 1949-50	6,746 6,256 8,149 7,329 4,346	123,338 155,655 218,288 208,039 130,892	18·28 24·88 26·79 28·39 30·12	13,976 22,687 17,076 11,697 22,812	281,618 595,385 360,156 261,576 577,442	$ \begin{array}{c} 20.15 \\ 26.24 \\ 21.09 \\ 22.36 \\ 25.31 \end{array} $	4,982 7,539 7,776 6,867 5,473	66,637 139,235 118,207 155,820 127,294	13·38 18·47 15·20 22·69 23·26	23,278 11,794 6,878 6,486 7,662	291,061 233,834 144,681 146,941 145,303	12·50 19·83 20·71 22·66 18·96
1950-51	3,261	90,683	27.81	23,441	429,115	18.31	5,318	94,868	17.84	8,389	170,110	20.28
	a waxanii	-	Ç	anakii.			0,010		11.04	0,000	110,110	1010
pini V tina	a waxaa	POTATOES.	late	AND	TURNIPS.	1077	0,910	Hops.	1104	0,000	HAY.	2020
Season.	Area.		Yield Per Acre.	AND		Yield Per Acre.	Area.		Yield Per Acre.	Area.		Yield Per Acre.
SEASON. 1911-12	la la	POTATOES. Total Produc-	Yield Per		TURNIPS. Total Produc-	Yield Per	ert auton auswenners und rich du Render	Hors. Total Produc-	Yield Per		HAY. Total Produc-	Yield Per
1911-12 1912-13 1913-14	Area. Acres. 21,818 24,612 30,811	Total Production. Tons. 62,164 72,565 80,389	Yield Per Acre. Tons. 2.85 2.95 2.61	Area. Acres. 2.923 2,876 2.913	Total Production. Tons. 33,389 22,757 13,457	Yield Per Acre. Tons. 11.42 7.91 4.62	Area. Acres. 1,029 1,247 1,353	Total Produc- tion. Lb. 1,057,976 1,920,583 1,553,937	Yield Per Acre. Lb. 1,028 1,540 1,149	Area. Acres. 77,466 99,839 84,138	Total Production. Tons. 107,684 183,709 112,958	Yield Per Acre. Tons. 1-39 1-84
1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19	Area. Acres. 21,818 24,612 30,811 31,613 29,491 34,345 27,309 25,023	Total Production. Tons. 62,164 72,565 80,389 78,907 79,890 67,038 70,442 56,528	Yield Per Acre. 2.85 2.95 2.61 2.50 2.71 1.95 2.25 2.25	Area. Acres. 2,923 2,876 2,913 2,904 3,850 2,186 2,062 2,094	Total Production. Tons. 33,389 22,757 13,457 10,299 19,277 10,859 9.830 11,967	Yield Per Acre. Tons. 11·42 7·91 4·62 3·56 5·01 4·96 4·75 5·71	Area. Acres. 1,029 1,247 1,353 1,334 1,348 1,117 1,176 1,189	Total Production. Lb. 1,057,976 1,920,583 1,553,937 1,692,408 2,031,396 1,641,900 2,006,581 1,798,492	Yield Per Acre. Lb. 1,028 1,549 1,268 1,507 1,469 1,706 1,512	Area. Acres. 77,466 99,839 84,138 89,598 103,216 79,274 74,107 87,136	Total Production. Tons. 107,684 183,709 112,958 81,971 168,449 103,141 80,405 115,896	Yield Per Acre. Tons. 1-39 1-84 1-34 0-91 1-63 1-30 1-08
1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21 1921-22 1922-23 1922-23 1923-24 1924-25 1925-26 1925-26 1926-27 1927-28 1928-29	Area. Acres. 21,818 24,612 30,811 31,613 29,491 34,345 27,309 25,023 28,511 32,000 36,795 34,407 37,040	Total Production. Tons. 62,164 72,565 80,389 78,907 79,890 67,038 70,442 56,528 66,225 88,679 107,624 101,201 99,936	Yield Per Acre. Tons. 2:85 2:95 2:61 2:50 2:71 1:95 2:25 2:32 2:77 2:92 2:94 2:70	Area. Acres. 2,923 2,876 2,913 2,904 3,850 2,186 2,062 2,094 1,973 2,780 2,600 2,519 3,681	Total Production. Tons. 33,389 22,757 13,457 10,299 19,277 10,859 9,830 11,967 7,215 12,274 14,555 11,764 18,987	Yield Per Acre. Tons. 11·42 7·91 4·62 3·56 5·01 4·96 4·75 5·71 3·66 4·42 5·60 4·67 5·16	Area. Acres. 1,029 1,247 1,353 1,334 1,348 1,117 1,176 1,189 1,237 1,275 1,413 1,479 1,493	Total Production. Lb. 1,057,976 1,920,583 1,553,937 1,692,408 2,031,396 1,641,900 2,006,581 1,798,492 1,384,973 1,863,944 2,194,218 2,173,307 2,292,906	Yield Per Acre. Lb. 1,028 1,540 1,149 1,268 1,507 1,469 1,712 1,120 1,462 1,553 1,469 1,536	Area. Acres. 77,466 99,839 84,138 89,598 103,216 79,274 74,107 87,136 102,908 113,618 91,443 100,088 97,183	Total Production. Tons. 107,684 183,709 112,958 81,971 168,449 103,141 80,405 115,896 143,053 176,798 136,991 167,282 144,298	Yield Per Acre. Tons. 1-39 1-84 1-34 0-91 1-63 1-30 1-08 1-32 1-39 1-56 1-50 1-67
1911-12 1912-13 1913-14 1914-15 1916-17 1916-17 1917-18 1918-19 1919-20 1920-21 1921-22 1922-23 1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1927-28	Area. Acres. 21,818 24,612 30,811 31,613 29,491 34,345 27,309 25,023 28,511 32,000 36,795 34,407 37,040 36,171 33,190 33,984 44,359 37,299	Total Production. Tons. 62,164 72,565 80,389 78,907 79,890 67,038 70,442 56,528 66,225 88,679 107,624 101,201 99,936 83,377 67,341 114,100 138,837 75,222	Yield Per Acre. Tons. 2:85 2:95 2:61 2:50 2:71 1:95 2:32 2:25 2:32 2:77 2:92 2:94 2:70 2:30 2:03 3:36 3:13 2:02 2:02	Area. Acres. 2,923 2,876 2,913 2,904 3,850 2,186 2,062 2,094 1,973 2,780 2,600 2,519 3,681 3,041 3,542 4,457 4,340 4,317	Turnips. Total Production. Tons. 33,389 22,757 13,457 10,299 19,277 10,859 9,830 11,967 7,215 12,274 14,555 11,764 18,987 16,152 16,431 21,800 27,723 23,487	Yield Per Acre. Tons. 11·42 7·91 4·62 3·56 5·01 4·96 4·75 5·71 3·66 4·42 5·60 4·67 5·16 5·31 4·64 4·89 6·39 5·44	Area. Acres. 1,029 1,247 1,353 1,334 1,348 1,117 1,176 1,189 1,237 1,275 1,413 1,479 1,493 1,494 1,193 1,305 1,270 1,187	Total Production. Lb. 1,057,976 1,920,583 1,553,937 1,692,408 2,031,396 1,641,900 2,006,581 1,798,492 1,384,973 1,863,944 2,194,218 2,173,307 2,292,906 2,224,504 1,743,183 2,146,778 2,467,355 1,929,647	Yield Per Acre. Lb. 1,028 1,540 1,149 1,268 1,507 1,469 1,706 1,512 1,120 1,462 1,553 1,469 1,536 1,489 1,461 1,645 1,943 1,626	Area. Acres. 77,466 99,839 84,138 89,598 103,216 79,274 74,107 87,136 102,908 113,618 91,443 100.088 97,183 87,945 92,595 98,289 85,769 80,190	Total Production. Tons. 107,684 183,709 112,958 81,971 168,449 103,141 80,405 115,896 143,053 176,798 136,991 167,282 144,298 121,110 114,920 151,200 124,924 119,427	Yield Per Acre. Tons. 1-39 1-84 1-34 0-91 1-63 1-30 1-08 1-32 1-39 1-56 1-50 1-67 1-48 1-38
1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21 1921-22 1922-23 1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29 1929-30 1930-31 1931-32 1932-33 1933-34	Area. Acres. 21,818 24,612 30,811 31,613 29,491 34,345 27,309 25,023 28,511 32,000 36,795 34,407 37,040 36,171 33,190 33,984 44,359 37,299 33,722 37,229 36,390 35,769 36,518	Total Production. Tons. 62,164 72,565 80,389 78,907 79,890 67,038 70,442 56,528 66,225 88,679 107,624 101,201 99,936 83,377 67,341 114,100 138,837 75,222 92,137 95,289 95,389 98,232 81,274	Yield Per Acre. Tons. 2:85 2:95 2:61 2:50 2:71 1:95 2:32 2:77 2:92 2:94 2:70 2:30 2:03 3:36 3:13 2:02 2:73 2:56 2:62 2:75 2:23	Area. Acres. 2,923 2,876 2,913 2,904 3,850 2,186 2,062 2,094 1,973 2,780 2,600 2,519 3,681 3,041 3,542 4,457 4,340 4,317 4,575 4,604 5,491 5,262 6,229	Total Production. Tons. 33,389 22,757 13,457 10,299 19,277 10,859 9,830 11,967 7,215 12,274 14,555 11,764 18,987 16,152 16,431 21,800 27,723 23,487 25,125 26,950 32,372 30,578 28,861	Yield Per Acre. Tons. 11·42 7·91 4·62 3·56 5·01 4·96 4·75 5·71 3·66 4·42 5·60 4·67 5·16 5·31 4·64 4·89 6·39 6·39 5·44 5·49 5·85 5·90 5·81 4·63	Area. Acres. 1,029 1,247 1,353 1,334 1,348 1,117 1,176 1,189 1,237 1,275 1,413 1,479 1,493 1,494 1,193 1,305 1,270 1,187 1,167	Total Production. Lb. 1,057,976 1,920,583 1,553,937 1,692,408 2,031,396 1,641,900 2,006,581 1,798,492 1,384,973 1,863,944 2,194,218 2,173,307 2,292,906 2,224,504 1,743,183 2,146,778 2,467,355 1,929,647 1,923,410 1,674,530 1,597,911 1,384,000 1,608,577	Yield Per Acre. Lb. 1,028 1,540 1,149 1,268 1,507 1,469 1,706 1,553 1,469 1,536 1,489 1,646 1,645 1,943 1,626 1,648 1,723 1,873 1,747 1,986	Area. Acres. 77,466 99,839 84,138 89,598 103,216 79,274 74,107 87,136 102,908 113,618 91,443 100.088 97,183 87,945 92,595 98,289 85,769 80,190 80,153 83,268 84,307 92,668 87,625	Total Production. Tons. 107,684 183,709 112,958 81,971 168,449 103,141 80,405 115,896 143,053 176,798 136,991 167,282 144,298 121,110 114,920 151,200 124,924 119,427 119,800 128,957 92,595 141,138 109,397	Yield Per Acre. Tons. 1-39 1-84 1-34 0-91 1-63 1-30 1-08 1-32 1-39 1-56 1-50 1-67 1-48 1-38 1-24 1-54 1-49 1-49 1-55 1-10 1-52 1-41
1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21 1921-22 1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29 1929-30 1930-31 1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1937-38 1938-39	Area. Acres. 21,818 24,612 30,811 31,613 29,491 34,345 27,309 25,023 28,511 32,000 36,795 34,407 37,040 36,171 33,190 33,984 44,359 37,299 33,722 37,229 36,390 35,769 36,518 36,358 34,719 36,967 32,468 26,696	Total Production. Tons. 62,164 72,565 80,389 78,907 79,890 67,038 70,442 56,528 66,225 88,679 107,624 101,201 99,936 83,377 67,341 114,100 138,837 75,222 92,137 95,289 95,389 98,232 81,274 70,018 85,806 138,557 99,969 89,330	Yield Per Acre. Tons. 2:85 2:95 2:61 2:50 2:71 1:95 2:25 2:32 2:77 2:92 2:70 2:30 2:03 3:36 3:13 2:02 2:73 2:56 2:62 2:75 2:23 1:93 2:47 3:75 3:08 3:34	Area. Acres. 2,923 2,876 2,913 2,904 3,850 2,186 2,062 2,094 1,973 2,780 2,600 2,519 3,681 3,041 3,542 4,457 4,340 4,317 4,575 4,604 5,491 5,262 6,029 6,004 4,161 6,004 9,595 10,015	Total Production. Tons. 33,389 22,757 13,457 10,299 19,277 10,859 9,830 11,967 7,215 12,274 14,555 11,764 18,987 16,152 16,431 21,800 27,723 23,487 25,125 26,950 32,372 30,578 28,861 39,571 18,312 40,468 65,091 63,829	Yield Per Acre. Tons. 11·42 7·91 4·62 3·56 5·01 4·96 4·75 5·71 3·66 4·42 5·60 4·67 5·16 5·31 4·64 4·89 6·39 5·44 5·49 5·85 5·90 5·81 4·63 6·59 4·40 6·70 6·78 6·37	Area. Acres. 1,029 1,247 1,353 1,334 1,348 1,117 1,176 1,189 1,237 1,275 1,413 1,479 1,493 1,494 1,193 1,305 1,270 1,187 1,167 972 853 792 810 826 871 903 881	Total Production. Lb. 1,057,976 1,920,583 1,553,937 1,692,408 2,031,396 1,641,900 2,006,581 1,798,492 1,384,973 1,863,944 2,194,218 2,173,307 2,292,906 2,224,504 1,743,183 2,146,778 2,467,355 1,929,647 1,923,410 1,674,530 1,597,911 1,384,000 1,608,577 1,831,511 2,163,618 2,093,663 2,111,270 2,295,694	Yield Per Acre. Lb. 1,028 1,540 1,149 1,268 1,570 1,706 1,512 1,120 1,462 1,553 1,469 1,536 1,489 1,461 1,645 1,943 1,626 1,648 1,723 1,747 1,986 2,217 2,484 2,319 2,397 2,493	Area. Acres. 77,466 99,839 84,138 89,598 103,216 79,274 74,107 87,136 102,908 113,618 91,443 100,088 97,183 87,945 92,595 98,289 85,769 80,190 80,153 83,268 84,307 92,668 87,625 96,019 74,741 89,394 73,047 79,959	Total Production. Tons. 107,684 183,709 112,958 81,971 168,449 103,141 80,405 115,896 143,053 176,798 136,991 167,282 144,298 121,110 114,920 124,924 119,427 119,800 128,957 92,595 141,138 109,397 150,083 96,888 136,871 112,985 109,533	Yield Per Acre. Tons. 1-39 1-84 1-34 0-91 1-63 1-30 1-08 1-32 1-39 1-56 1-50 1-67 1-48 1-38 1-24 1-46 1-49 1-49 1-55 1-10 1-52 1-41 1-56 1-30 1-53 1-53 1-53
1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 1920-21 1921-22 1922-23 1922-23 1923-24 1924-25 1925-26 1926-27 1927-28 1928-29 1929-30 1930-31 1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43 1943-44	Area. Acres. 21,818 24,612 30,811 31,613 29,491 34,345 27,309 25,023 28,511 32,000 36,795 34,407 37,040 36,171 33,190 33,984 44,359 37,299 36,751 36,360 37,299 36,518 36,358 34,719 36,967 32,468 26,696 30,452 37,364 30,640 40,424 40,500	Total Production. Tons. 62,164 72,565 80,389 78,907 79,890 67,038 70,442 56,528 66,225 88,679 107,624 101,201 99,936 83,377 67,341 114,100 138,837 75,222 92,137 95,289 95,389 98,232 81,274 70,018 85,806 138,557 99,969 89,330 114,409 114,041 109,850 135,891 217,800	Yield Per Acre. Tons. 2-85 2-961 2-50 2-71 1-95 2-58 2-25 2-32 2-77 2-92 2-94 2-70 2-30 3-36 3-13 2-02 2-73 2-56 2-62 2-75 2-23 1-93 2-47 3-75 3-08 3-34 3-75 3-05 3-58 3-36 3-60 3-60	Area. Acres. 2,923 2,876 2,913 2,904 3,850 2,186 2,062 2,094 1,973 2,780 2,600 2,519 3,681 3,041 3,542 4,457 4,340 4,317 4,575 4,604 5,491 5,262 6,229 6,004 4,161 6,004 9,595 10,015 8,922 11,792 11,964 14,013 13,937	Total Production. Tons. 33,389 22,757 13,457 10,299 19,277 10,859 9,830 11,967 7,215 12,274 14,555 11,764 18,987 16,152 16,431 21,800 27,723 23,487 25,125 26,950 32,372 30,578 28,861 39,571 18,312 40,468 65,091 63,829 50,221 74,441 74,919 68,623 84,519	Yield Per Acre. Tons. 11.42 7.91 4.62 3.56 5.01 4.96 4.75 5.71 3.66 4.42 5.60 4.67 5.16 5.31 4.64 4.89 6.39 5.44 5.49 5.85 5.90 5.81 4.63 6.59 4.40 6.70 6.78 6.37 5.62 6.31 6.26 4.90 9.06	Area. Acres. 1,029 1,247 1,353 1,334 1,348 1,117 1,176 1,189 1,237 1,275 1,413 1,479 1,493 1,494 1,193 1,305 1,270 1,187 1,167 972 853 792 810 826 871 903 881 921 909 913 1,054 1,106 1,075	Total Production. Lb. 1,057,976 1,920,583 1,553,937 1,692,408 2,031,396 1,641,900 2,006,581 1,798,492 1,384,973 1,863,944 2,194,218 2,173,307 2,292,906 2,224,504 1,743,183 2,146,778 2,467,355 1,929,647 1,923,410 1,674,530 1,597,911 1,384,000 1,608,577 1,831,511 2,163,618 2,093,663 2,111,270 2,295,694 1,780,528 2,977,426 2,821,184 2,606,977 2,793,797	Yield Per Acre. Lb. 1,028 1,540 1,149 1,268 1,507 1,469 1,512 1,120 1,462 1,553 1,469 1,536 1,489 1,461 1,645 1,943 1,626 1,648 1,723 1,747 1,986 2,217 2,484 2,319 2,397 2,493 1,958 3,261 2,677 2,557 2,557	Area. Acres. 77,466 99,839 84,138 89,598 103,216 79,274 74,107 87,136 102,908 113,618 91,443 100,088 97,183 87,945 92,595 98,299 85,769 80,190 80,153 83,268 84,307 92,668 76,625 96,019 74,741 89,394 73,047 79,959 96,264 76,082 92,636 82,062 99,283 96,012	Total Production. Tons. 107,684 183,709 112,958 81,971 168,449 103,141 80,405 115,896 143,053 176,798 136,991 167,282 144,298 121,110 114,920 124,924 119,427 119,800 128,957 92,595 141,138 109,533 141,404 95,180 101,442 109,956 121,301	Yield Per Acre. Tons. 1-39 1-84 1-34 0-91 1-63 1-30 1-08 1-32 1-39 1-56 1-56 1-50 1-67 1-48 1-38 1-24 1-54 1-46 1-49 1-55 1-10 1-52 1-41 1-56 1-30 1-53 1-55 1-36 1-46 1-25 1-59 1-34 1-60 1-52

⁽a) For the conversion of bushels to lb. avoirdupois, the following are equivalent weights.—Barley, 50 lb.; Oats, 40 lb.; Wheat and Blue Peas, 60 lb.

(b) Particulars for earlier years not available.

PRINCIPAL CROPS — SUMMARY, 1914-15 TO 1950-51.

	of some	APPLES.			PEARS.			APRICOTS.	. Salvain	PLUM	S AND PRUNI	es.
SEASON.	Bearing Area.	Total Produc- tion.	Yield Per Acre.	Bearing Area.	Total Produc- tion.	Yield Per Acre.	Bearing Area.	Total Produc- tion.	Yield Per Acre.	Bearing Area.	Total Produc- tion.	Yield Per Acre.
fexisti.e	Acres.	Bush.	Bush.	Acres.	Bush.	Bush.	Acres.	Bush.	Bush.	Acres.	Bush.	Bush.
1914-15	17,702	1,521,579	86	975	145,882	145	782	48,206	62	378	38,837	103
1915-16 1916-17 1917-18 1918-19 1919-20	19,076 19,712 20,607 22,245 25,079	1,985,767 1,446,996 1,489,051 1,976,676 2,351,939	104 73 72 89 94	1,114 1,265 1,308 1,284 1,489	$141,773 \\ 196,472 \\ 136,409 \\ 173,828 \\ 176,577$	127 155 104 135 118	795 838 825 951 1,113	$100,405 \\ 70,016 \\ 44,613 \\ 80,703 \\ 119,756$	126 83 54 85 107	396 422 438 431 476	47,113 53,089 52,331 53,908 73,224	119 126 119 125 154
1920-21 1921-22 1922-23 1923-24 1924-25	25,681	2,359,094 2,990,550 3,127,509 1,889,826 2,210,000	92 112 122 74 86	1,567 2,000 1,930 1,936 1,920	$180,392 \\ 207,175 \\ 204,297 \\ 183,349 \\ 172,298$	115 104 106 95 90	1,463 1,450 1,450 1,425 1,516	86,039 129,619 112,823 110,439 105,979	59 89 78 78 70	503 500 540 552 593	47,247 58,921 58,765 50,654 44,136	94 118 109 94 75
1925-26 1926-27 1927-28 1928-29 1929-30	25,008 25,296 25,252	4,132,000 2,900,000 4,673,000 2,500,000 3,950,000	164 116 185 99 167	1,904 1,949 2,006 2,042 1,977	$219,943 \\ 242,000 \\ 174,000 \\ 187,000 \\ 274,000$	116 124 87 92 139	1.503 1,440 1,504 1,510 1,371	$102,139 \\ 43,200 \\ 156,141 \\ 110,000 \\ 126,000$	68 30 104 73 92	581 608 572 561 542	$\begin{array}{c} 47,615 \\ 54,200 \\ 73,888 \\ 60,000 \\ 70,000 \end{array}$	82 89 129 107 129
1930-31 1931-32 1932-33 1933-34 1934-35	23,172 23,234 23,316	3,800,000 $5,844,000$ $4,410,000$ $4,953,000$ $3,934,000$	159 252 190 212 168	2,025 1,906 1,915 1,936 2,017	302,800 $279,000$ $285,000$ $222,300$ $280,000$	150 146 149 115 139	1,342 1,373 1,370 1,384 1,325	$111,100 \\ 120,000 \\ 150,000 \\ 120,000 \\ 107,000$	83 87 109 87 81	575 599 623 618 577	$64,100 \\ 108,000 \\ 130,000 \\ 55,000 \\ 56,000$	111 180 208 89 97
1935-36 1936-37 1937-38 1938-39 1939-40		3,950,000 $4,611,000$ $4,792,000$ $5,724,000$ $5,148,000$	172 213 218 266 235	2,042 2,063 2,091 2,085 2,192	$\begin{array}{c} 211,000 \\ 270,000 \\ 214,000 \\ 376,000 \\ 315,500 \end{array}$	103 131 102 180 144	1,251 1,201 1,167 1,162 1,154	$138,000 \\ 94,700 \\ 140,500 \\ 161,000 \\ 73,500$	110 79 120 138 63	520 520 455 404 400	86,000 $98,000$ $60,700$ $84,000$ $63,000$	165 188 133 207 157
1940-41 1941-42 1942-43 1943-44 1944-45	21,983	(b) 5,946,000 (b) 6,356,800 (b) 5,742,800 (b) 8,022,800 (b) 6,569,820	273 287 261 365 305	2,676 2,230 2,210 2,134 2,220	529,500 $409,100$ $519,300$ $590,400$ $550,330$	198 183 235 277 248	1,008 1,140 1,130 1,066 1,139	$131,350 \\ 161,500 \\ 51,830 \\ 97,210 \\ 119,780$	$ \begin{array}{r} 130 \\ 142 \\ 46 \\ 91 \\ 105 \end{array} $	359 398 394 367 356	$\begin{array}{c} 97,000 \\ 73,400 \\ 74,300 \\ 86,560 \\ 63,950 \end{array}$	270 184 188 236 180
1945-46 1946-47 1947-48 1948-49 1949-50	21,112 20,360 19,338	(b) 8,522,210 (b) 4,228,204 (b) 7,894,403 2,562,565 (e) 4,794,000	396 200 388 133 (e) 253	2,225 2,254 2,155 1,799 1,738	524,370 $527,916$ $600,897$ $271,985$ $268,950$	236 234 279 151 155	1,217 1,157 1,006 1,175 1,034	$\begin{array}{c} 64,520 \\ 21,230 \\ 115,316 \\ 118,343 \\ 64,050 \end{array}$	53 18 114 101 62	345 344 318 303 269	45,180 26,851 94,810 55,350 48,876	131 78 298 183 182
1950-51	18,231	4,848.000	266	1,711	306,964	179	990	106,448	108	229	52,092	227
garage and a second		Currants.		G	OOSEBERRIES.		R	ASPBERRIES.	680,00	ST	RAWBERRIES.	
SEASON.	Total Area.	Total Produc- tion.	Yield Per Acre.	Total Area.	Total Produc- tion.	Yield Per Acre.	Total Area.	Total Produc- tion.	Yield Per Acre.	Total Area.	Total Produc- tion.	Yield Per Acre.
dues Par- on, Arre	Acres.	Bush.	Bush.	Acres.	Bush.	Bush.	Acres.	Bush.	Bush.	Acres.	Bush.	Bush.
1914-15		45,716			1,889	•		53,439	.a	919	1,497	
1915-16 1916-17 1917-18 1918-19 1919-20		21,605 23,512 25,039 28,652 33,951			2,813 4,677 4,937 5,520 6,335	10 1 10 1		91,802 87,577 94,376 104,427 77,899			1,551 1,986 2,923 2,913 3,078	ar-arm.
1920-21 1921-22 1922-23 1923-24 1924-25		31,139 37,783 41,414 35,122 48,712			5,726 5,646 6,896 4,428 6,599	1 1		74,520 81,838 83,086 76,199 104,287	· · · · · · · · · · · · · · · · · · ·		3,702 2,917 2,607 3,427 4,802	08-9-00
1925-26 1926-27 1927-28 1928-29 1929-30		58,761 57,577 60,978 40,500 27,000			5,435 10,000 14,345 16,620 21,600	\$0 		$112,460 \\ 110,972 \\ 94,567 \\ 116,400 \\ 104,000$	····· 9		8,767 17,810 11,576 28,900 20,340	
1930-31 1931-32 1932-33 1933-34 1934-35		25.740 32,420 45,500 60,000 44,240	(c) 62		12,700 18,420 21,440 20,300 14,800		(c) 1,221 1,352 1,383	$78,880 \\ 75,140 \\ 126,960 \\ 121,400 \\ 92,060$	(c) 104 90 67		13,600 14,680 17,300 17,780 24,140	
1935-36 1936-37 1937-38 1938-39 1939-40	782 887 872 980 1,029	53,800 60,780 48,800 53,820 73,460	69 69 56 55 71	(c) 104 98 96 92	18,200 20,160 12,860 15,160 15,880	(c) 194 134 158 173	$1,455 \\ 1,595 \\ 1,476 \\ 1,590 \\ 1,531$	139,620 155,140 131,280 149,200 156,860	96 97 89 94 102	(c) 291 275 312 289	27,120 19,200 29,400 19,640 20,120	(c) 66 71 63 70
1940-41 1941-42 1942-43 1943-44 (d) 1944-45 (d)	1,183 1,465 1,595 1,731 1,922	65,616 117,296 109,866 92,968 83,843	55 80 69 54 44	95 122 134 155 172	18,666 22,948 16,762 21,385 22,379	196 188 125 138 130	1,490 1,600 1,742 1,992 2,069	142,238 147,598 175,452 177,086 184,081	95 92 101 89 89	256 304 331 375 344	22,786 32,114 24,045 20,393 13,889	89 106 73 54 40
1945-46 (d) 1946-47 (d) 1947-48 (d) 1948-49 (d) 1949-50 (d)	2,022 2,055 2,016 2,006 1,875	85,630 119,218 121,262 120,600 73,540	42 58 60 60 39	192 198 220 209 210	18,262 21,402 31,091 32,646 26,530	95 108 141 156 126	2,106 2,049 2,076 2,086 2,028	$127,209 \\ 124,601 \\ 197,178 \\ 152,062 \\ 160,730$	60 61 95 73 79	294 260 257 250 208	$\begin{array}{c} 8,162 \\ 12,630 \\ 13,980 \\ 17,425 \\ 17,584 \end{array}$	28 49 54 70 85
	1,699	102,500	60	202	30,060	149	1,905	178,780	94	175	13,040	75

⁽a) For the conversion of bushels to lb. avoirdupois, the following equivalent weights are reasonably approximate:

Apples, 42 lb.; Pears, 45 lb.; Apricots, 48 lb.; Plums and Prunes, 58 lb.; Currants, Gooseberries, Raspberries and Strawberries, 50 lb.
(b) Production figures for these years represent the crop as measured by Apple and Pear Board assessors, not the marketed crop.
(c) Particulars for earlier years not available.
(d) Bearing area only.
(e) Revised.

III. PASTORAL.

LIVESTOCK 1950 AND 1951 (AT 31st MARCH).

20118.7	1961	At 31	lst March	, 1950.	.ela.	Dairy Ch	At 8	31st Mar	ch, 1951.	
Municipality.	Hors	es.	Cattle	Sheep	Umder	Hors	es.	Cattle	Sheep	illegiste
	Draught	Other	Dairy & Beef.)	inc. Lambs.	Pigs.	Draught	Other	(Dairy & Beef.)	inc. Lambs.	Pigs
-070	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Hobart	35	30	501	57	580	28	28	445	43	727
Launceston	17	7	250	79	185	5	15	190	73	199
Glenorchy	147	65	1153	1904	351	134	71	797	2033	412
Total Urban Division	199	102	1904	2040	1116	167	114	1432	2149	1338
Burnie	682	95	7678	8870	990	634	126	7660	11,090	1399
Circular Head	951	374	33,178	17,476	5559 3199	871 905	$\frac{345}{404}$	32,766	19,084	7284 3988
Deloraine	929 286	459 71	19,565 4285	68,572 $11,521$	525	253	56	19,464	75,978 11,637	618
Devonport	850	228	10,328	23,268	2419	812	217	10,998	25,749	3191
Kentish	161	227	17,077	10,102	1578	136	220	17,272	10,487	1960
King Island	368	97	8236	33,734	826	369	86	8345	35,463	786
Penguin	519	44	6916	13,350	804	506	30	7131	14,751	1136
Ilverstone	1005	181	10,325	23,928	1983	986	154	10,341	30,332	2858
Wynyard	1038	172	16,631	14,922	2311	969	134	16,706	15,588	3041
Total N.W. Division	6789	1948	134,219	225,743	20,194	6441	1772	134,798	250,159	26,261
Beaconsfield	386	171	3472	26,885	617	378	186	3523	26,015	768
Fingal	136	240	8522	123,143	588	133	236	8926	122,870	616
Flinders	107	163	7836	28,450	223	109	185	8401	29,621	375
George Town	123	65	1573	21,673	161	107	71	1604	21,822	430
Lilydale	387	107	4558	28,608	620	353	111	4484	29,469	938
Portland	52	87	3563	9152	508	51	79	3169	9207	560
Ringarooma	364	214	13,142	24,899	3838	370	188	13,606	27,905	4583
cottsdale	310	171	7551	42,582	1125	309	157	7825	45,276	1503
Total N.E. Division	1865	1218	50,217	305,392	7680	1810	1213	51,538	312,185	9773
Evandale	240	206	4219	1!4,593	518	222	203	4203	109,229	396
Longford	495	279	8623	214,222	508	416	277	8437	214,074	442
t. Leonards Vestbury	216 759	20 7 314	4731 11,025	47,830 112,046	$\frac{372}{1051}$	196 663	$\frac{186}{354}$	4599 10,683	44,490 108,549	$\frac{454}{1394}$
Total N. Mid. Division	1710	1006	28,598	488,691	2449	1497	1020	27,922	476,342	2686
AT AT		2000			00 110	00	114	3931	109 500	43
Bothwell		116	3931	126,987	112	98	114 211	3485	123,529 132,421	17
Campbell Town	91	209	3432	134,971 $126,326$	$\begin{array}{c} 26 \\ 241 \end{array}$	$\frac{70}{202}$	189	7779	122,618	365
Hamilton	220 493	193 279	8286 7086	216,536	256	463	271	7532	219,522	362
Oatlands	34	68	2380	89,079	50	30	70	1597	96,803	18
Total Mid. Division	946	865	25,115	693,899	685	863	855	24,324	694,893	805
921 8	010	144	0101	54,162	75	236	141	1989	52,466	195
Brighton	313	$\frac{144}{120}$	$ \begin{array}{c c} 2181 \\ 1442 \end{array} $	24,115	250	164	109	1322	24,107	247
Clarence	161	62	1189	58,490	31	45	58	1078	62,012	28
Glamorgan	50 98	73	1392	58,101	112	107	87	1509	57,385	110
Green Ponds	302	149	2998	69,882	175	295	146	2876	68,153	171
Richmond	208	91	3769	42,700	429	190	87	3514	41,330	439
Sorell Spring Bay	58	56	1399	63,750	9	55	49	1396	60,383	6
Total S.E. Division	1190	695	14,370	371,200	1081	1092	677	13,684	365,836	1196
Dannay	49	32	819	5777	55	45	24	841	5310	19
Bruny	254	38	1716	1162	194	244	23	1677	1208	161
Esperance	483	99	4492	3975	167	458	70	3947	3963	212
Auon Kingborough	355	84	3300	4809	478	350	71	2830	4986	626
New Norfolk	476	177	4653	48,610	730	441	223	4001	43,821	880
Port Cygnet	356	54	2314	3169	479	332	50 41	2026 2136	3274	636 618
'asman	127	41	2345	15,862	421	125	41		17,390	3 -6 307
Tota. S. Division	2100	525	19,639	83,364	2524	1995	502	17,458	79,952	3149
Formanston						1		45	8	5.5
Queenstown		7	118	•••	01	7	2	101	• • • • • • • • • • • • • • • • • • • •	57
trahan	5	2	97	•••	01	5	4 7	105 154		
Varatah	7	6	187		100	6 4	7 2	223	•••	16
eehan	6	6	276	0 0 0	109					-
Total W. Division	18	21	678	•••	112	23	15	628	2.101.110	238
GRAND TOTAL	14,817	6380	274,740	2,170,329	35,841	13,888	6168	271,784	2,181,516	45,44
			8321	10,320		400			11,187	960

LIVESTOCK AT 31st MARCH, 1951. CATTLE.

			D	airy Cattl	ie.	anon		219 27		Beef Catt	tle.		
Municipality.	Hold- ings	Dairy	Cows.	Heifers, One to	Calves	Bulls.		Cows Inc.	Calves	Bulls.	Other Inc. Speyed Cows, Bul.,	Total Beef	Total all Cattle,
	with Cattle.	Milking.	Dry.	Two Years.	One Year.		Cattle.	Heifers.			locks, &c	Cattle.	
Land of the Control o	No.	No.	No.		No.	No.	No.	No.	No.	No.	No.	No.	No.
Holone	63	190	71	76	80	21	438	2	4		1	7	445
Hobart	16	91	29	33	19	9	181	5	3			9	190
Launceston	153	344	88	173	127	18	750	14	12	3		47	797
Glenorchy		-	-										-
Total Urban Div.	232	625	188	282	226	48	1369	21	19	3		63	1432
Burnie	319	2318	619	829	1223	142	5131	421 2810	354 1528	29 104		2529 9970	7660
Circular Head	549	12,000 6767	2215 880	3577 2012	4496 2774	508 308	22,796 12,741	2810 2590	1123	104	5528 2893	6723	32,766 19,464
Deloraine	526 192	1030	411	2012 459	525	61	2486	325	195	117	1098	1629	4115
Devonport	192 459	4454	521	1396	2088	246	8705	711	485	39	1098	2293	10,998
Kentish	459 119	3820	1875	2649	1712	164	10,220	2267	1664	54	3067	7052	17,272
King Island	224	2015	462	610	917	124	4128	1093	619	71	2434	4217	8345
Latrobe	224	2015	878	819	1225	147	5203	419	371	12	1126	1928	7131
Penguin	472	3291	1028	1174	1911	207	7611	696	496	26	1512	2730	10,341
Ulverstone Wynyard	559	5979	1349	2185	3199	362	13,074	1165	520	41	1906	3632	16,706
Total N.W. Div.		43,808	10,238	15,710	20,070	2269	92,095	12,497	7355	504	22,347	42,703	134,798
							_						-
Beaconsfield	312	1026	305	403	578	71	2383	371	288	29	452	1140	3523
Fingal		1104	271	528	557	54	2514	2772	1187	70	2383	6412	8926
Flinders	96	581	652	348	526	51	2158	2331	1133	84	2695	6243	8401
George Town.	87	484	151	163	231	$\begin{vmatrix} 30 \\ 92 \end{vmatrix}$	1059	189 432	136 329	32	188	545	1604
Lilydale	266	1330	534	522	688 659	92 53	3166 2387	432 258	329 65	60	497	1318	4484
Portland	90	1165	83	1497	659	236	2387 9435	1404	65	5 56	454	782	3169
Ringarooma Scottsdale	208 190	5290 2381	398 389	149 <i>2</i> 706	2019 828	236	4397	1013	837	56 46	22 7 0 1532	4171 3428	13,606 7825
Scottsuale	100									-	1002		
Total N.E. Div.	1389	13,361	2783	4589	6086	680	27,499	8770	4416	382	10,471	24,039	51,538
Evandale	92	350	200	219	208	35	1012	1400	689	94	1008	5191	4203
Longford	251	1223	640	567	706	80	3216	2620	1368	106	1127	5221	8437
St. Leonards	175	735	432	399	312	47	1925	1186	548	52	888	2674	4599
Westbury	351	2378	748	999	1480	196	5801	1650	1028	64	2140	4882	10,683
Total N.M. Div.	869	4686	2020	2184	2706	358	11,954	6856	3633	316	5163	15,968	27,922
Bothwell	48	135	99	43	60	8	345	2095	838	78	575	3586	3931
Campbell Town		215	157	89	126	12	599	1612	740	73	461	2886	3485
Hamilton	227	840	315	275	466	48	1944	3413	1387	128	907	5835	7779
Oatlands	295	889	567	446	508	78	2488	2146	991	74	1833	5044	7532
Ross	26	94	35	17	28	3	177	902	339	25	154	1420	1597
Total Mid. Div.	661	2173	1173	870	1188	149	5553	10,168	4295	378	3930	18,771	24,324
		-	-	-				-	-		-		
Brighton Clarence	156	514	360	304	255	48	1481	226	97	9	176	508	1989
Glamorgan	1	303	194	213	191	25	926	189	98	7	102	396	1322
Green Ponds	58	117	59	38	76	6	296	458	243	16	65	782	1078
Richmond		153	113	90	110	16	1775	468	250	8	301	1027	1509
Sorell	161	579	393	360	388	55	1775	378	264	25	434	1101	2876
Spring Bay	166 71	1096	385 75	516 61	312 55	60	2369 340	456 514	180	27	482	1145	3514
Total S.E. Div.								514	208	16	318	1056	1396
1 00 LI 108	859	2900	1579	1582	1387	221	7669	2689	1340	108	1878	6015	13,684
Bruny	64	113	72	95	103	17	400	232	150	12	47	441	841
Esperance	273	323	139	147	212	24	845	291	137	54	350	832	1677
Huon	458	858	515	383	509	76	2341	436	210	64	896	1606	3947
Kingborough	414	947	497	371	490	77	2382	139	113	15	181	448	2830
New Norfolk	283	642	585	479	405	71	2182	833	356	51	579	1819	4001
Port Cygnet	285	562	246	239	288	48	1383	326	106	32	179	643	2026
Tasman	144	571	151	205	225	48	1200	295	262	39	340	936	2136
Total S. Div.	1921	4016	2205	1919	2232	361	10,733	2552	1334	267	2572	6725	17,458
Gormanston	1							25	2	18			
Queenstown	3	11	2	1	2	1	17	31	18	18 2	99	45	45
Strahan	6	21	11	7	10	2	51	26	18	8	33	84	101
Waratah	9	26	3	3	19	2	53	43	40	8 2	8	54	10
Zeehan	6	6	24	1			31	96	51	$\begin{bmatrix} 2\\2 \end{bmatrix}$	16 43	101	154
Total W. Div	25	64	40	12	31	5	152	221	123	32	-		228
	-		20,226	27,148	33,926		157,024		22,515	1990	100	476	628
GRAND TOTAL	9665	71,633	- 10 I In	6 8 77 1 1 1 1	1111 11111	After	157 /12/	1277	OH ata	Tuun	46,481	114,760	271,78

LIVESTOCK AT 31st MARCH, 1951. PIGS.

Municipality.	Boars.	Breeding Sows.	Baconers and Porkers.	Backfatters	Stores.	Weaners, Suckers, & Slips.	Total
Company Section 1988	No.	No.	No.	No.	No.	No.	No.
Hobart	10	120	226	6	77	288	727
Launceston	4	24	64		***	107	199
dlenorchy	17	64	70	3	23	235	412
Total Urban Division	31	208	360	9	100	630	1338
Burnie	58	268	254	9	149	661	1399
ircular Head	176	1075	1713	15	1190	3115	7284
Deloraine	105	572	1418	41	346	1506	3988
Devonport	16 77	95 468	122 914	1 19	$\begin{array}{c} 65 \\ 289 \end{array}$	319 1424	618 3191
ing Island	46	247	551	8	413	695	1960
atrobe	23	133	262	1	51	316	786
enguin	38	230	246	9	94	519	1136
Iverstone	80	468	639	11	192	1468	2858
Vynyard	105	535	779	15	301	1306	3041
Total N.W. Division	724	4091	6898	129	3090	11,329	26,261
Beaconsfield	24	108	175	3	35	423	768
Fingal	20	96	270	1	17	212	616
linders	11	50	115		41	158 224	375 430
deorge Town	16 41	69	67 235	3 3	51 26	481	938
ilydale Portland	13	152	250	6	22	179	560
Ringarooma	105	676	1806	53	331	1612	4583
cottsdale	46	277	453	9	56	662	1503
Total N.E. Division	276	1518	3371	78	579	3951	9773
Evandale	10	81	138	1	5	161	396
Longford	22	78	139	1	52	150	442
t. Leonards	17 36	84 210	112 443	8	20 68	221 629	454 1394
Total N.M. Division	85	453	832	10	145	1161	2686
000,000			9	4	2	15	43
Bothwell	2	11 5	10		•••	1	17
Tamilton	22	79	37	õ	5	217	365
Datlands	12	59	52	1	14	224	362
loss	1	3	l		•••	13	18
Total Mid. Livision	38	157	109	10	21	470	805
Brighton	9	32	59		20	75	195
Plarence	13	50	35		25	124	247
lamorgan	1	7	5			15	28
Freen Ponds	6	28	30		21	25 65	110 171
ichmond	10	52	37 107	3 27	$\begin{array}{c} 4 \\ 21 \end{array}$	206	439
orell	13	65	1		4		6
pring Bay	52	235	274	30	95	510	1196
Total S.E. Division			1		•••		19
runy	3 6	15 24	52		10	69	161
sperance	10	59	81	1	21	40	212
ingborough	25	139	113	1	9	339	626
ew Norfolk	32	139	202	$\frac{13}{2}$	$\begin{array}{c} 127 \\ 28 \end{array}$	367	880 636
ort Cygnet	20 23	111 118	149 63		3	408	615
108(4/87) 510/62		605	661	17	198	1549	3149
l'otal S. Division	119						•••
ormanston		10	20	• • •	•••	26	57
ueenstown	1	10				5	7
trahan			3		•••	2	5
eehan	1	18	•••		•••	150	169
Total W. Division	3	29	23		•••	183	238

PRODUCTION.—PRIMARY INDUSTRIES, 1950-51: PASTORAL.

SHEEP

	FF 1.11		Nun	nber at 3	1st MARC	Н 1951.			Lambing	
Municipality.	Holdings with Sheep.	Rams.	Breeding Ewes.	Other Ewes.	Wethers.	Lambs.	Total.	Lambs Marked During 1950	Ewes Mated	Per- centage of Lambs
graphysistemic menture confided supraeconomic menturistically or 1° ""december confidence	No.	No.	No.	No.	No.	No.	No.	No.	No.	%
Hobart	2	2	38		•••	3	43		•••	70.0
Launceston	$\begin{bmatrix} 2 \\ 17 \end{bmatrix}$	24	43 742	4 7 7 5	394	24 98	73 2033	$\begin{array}{c} 22 \\ 502 \end{array}$	30 763	73·3 65·8
Total Urban Division	21	28	823	779	394	125	2149	524	793	66.1
Duni	90	175	6904	112	203	3696	11,090	4978	5446	91 · 4
Burnie Circular Head	121	401	11,170	274	3232	4007	19,084	8050	8898	90.5
Deloraine		856	40,377	2730	10,466	21,549	75,978	29,515	31,401	94.0
Devonport	69	155	7051	161	550	3720	11,637	4929	4934	99.9
Kentish		427	16,711 5630	$\frac{389}{755}$	638 808	7584	25,749	$12,152 \mid 3641$	13,339	91·1 83·5
King Island Latrobe	30 138	121 431	16,232	793	5382	3173 12,625	10,487 35,463	12,419	4361 $12,883$	96.4
Penguin	98	227	10,180	14	408	3922	14,751	8340	8394	99.4
Ulverstone	227	459	18,378	196	1127	10,172	30,332	12,704	13,986	90.8
Wynyard	119	273	10,492	184	503	4136	15,588	8479	8372	101.3
Total N.W. Division	1367	3525	143,125	5608	23,317	74,584	250,159	105,207	112,014	94.0
Beaconsfield	. 159	234	10,223	965	8402	6191	26,015	7112	8479	83.9
Fingal	. 111	1142	40,223	12,025	44,354	25,126	122,870	26,463	34,162	77.5
Flinders		298 189	17,057 7170	1975 2498	$\frac{3071}{8640}$	7220 3325	29,621 21,822	12,0 7 9 4331	13,926 5476	86·7 79·1
Lilydale		395	9737	7549	6316	5472	29,469	6641	8102	82.0
Portland	48	96	3635	980	2719	1777	9207	2017	2492	80.9
Ringarooma		282	11,102	1645	10,847	4029	27,905	7526	8414	89.4
Scottsdale	. 90	368	16,967	2515	17,583	7843	45,276	13,652	14,387	94 · 9
Total N.E. Division	741	3004	116,114	30,152	101,932	60,983	312,185	79,821	95,438	83.6
Evandale		1943	48,718	8222	25,831	24,515	109,229	33,280	46,266	71.9
Longford		3035 376	102,415	13,744 3442	38,098	56,782	214,074	76,558	92,976	82 · 3
St. Leonards		1375	52,406	4741	18,415 18,708	8491 31,319	44,490 108,549	$10,152 \\ 39,255$	13,108 45,536	77·4 86·2
Total N. Mid Div.	. 736	6729	217,305	30,149	101,052	121,107	476,342	159,245	197,886	80.9
Bothwell	. 52	1247	37,612	14,282	47,794	22,594	123,529	24,183	32,060	75.4
Campbell Town		2066	51,024	12,223	37,352	29,756	132,421	32,542	42,740	76.1
Hamilton		1577 2556	49,431 91,951	11,008 14,184	38,219 61,751	22,383 49,080	$122,\!618 \\ 219,\!522$	28,644	40,408	70.9
Ross	0.0	1049	32,993	9626	31,877	21,258	96,803	64,403 $23,016$	78,518 28,993	82.0
Total Mid. Division	654	8495	263,011	61,323	216,993	145,071	694,893	172,788	222,719	77.6
Brighton	. 137	599	20,800	4698	15,557	10,812	52,466	14,646	18,358	79.8
Clarence	. 112	306	1	1537	4760	3953	24,107	11,229	12,222	91.9
Glamorgan		546		7768	21,785	12,406	62,012	12,871	16,522	77 . 9
Green Ponds Richmond		662		$\frac{4375}{6720}$	11,993 19,481	12,022 13,147	57,385	18,102	22,835	79:
Sorell		300	16,194	3714	14,985	6137	68,153 41,330	20,271 9563	23,360 10,923	86.8
Spring Bay	63	489	15,949	9568		8939	60,383	10,158	12,132	83
Total S. E. Division	. 773	3696	142,345	38,380	113,999	67,416	365,836	96,840	116,352	83 · 5
Bruny	31	59		99		923	5310	1570	2016	77.
Esperance	20	29		100		165	1208	506	591	85.0
Huon Kingborough		31 73	1541 2995	713 313		917	3963	1023	1307	78.
New Norfolk		479		3244		839 8420	4986 43,821	960 12,369	1196 16,136	80.
Port Cygnet		51	2299	128		532	3274	1468	1658	88.
Tasman	63	174	7107	1180	4779	4150	17,390	4716	5811	81.
Total S. Division .	374	896	37,979	5777	19,354	15,946	79,952	22,612	28,715	78
Gormanston			000			• 1 •	•••	•••	• • • •	
Queenstown			•••	•••	•••	,			•••	
Strahan	•••	• • •	•••	•••	00		•••			400
Zeehan		•••			• • •	•••	•••			
		-				• • •	0.00	•••	••••	
Total W. Division. GRAND TOTAL		•••	•••	006	•••	0 0 0	•••		•••	
	4666	26,373	920,702	172,168	577,041	485,232	2,181,516	637,037	773,917	82.

CLASSIFICATION OF DAIRY CATTLE AT 31st MARCH, 1950, ACCORDING TO SIZE OF HERD AND AREA OF HOLDING.

	Size of Herd.	Und	er 5.		under 10.		d under 15.		d under 20.		nd under 30.	30 a	nd under 50.	50 a	nd under 100.	100	and over.	AI	Sizes.
	Area of Holding.	Herds.	Dairy Cattle.	Herds.	Dairy Cattle.	Herds.	Dairy Cattle.	Herds.	Dairy Cattle.	Herds.	Dairy Cattle.	Herds.	Dairy Cattle.	Herds,	Dairy Cattle.	Herds.	Dairy Cattle.	Herds,	Dairy Cattle.
	Acres.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
	1 to 49	1354	2884	369	2398		1060		795		772		550	3				1914	8,628
	50 , 99	606	1512	392	2640		2546	163	2779	180	4250			21	1255			1701	19,50
	100 , 499	913	2297	792	5376		5863	335	5665	526	12,643		25,103	441	29,416		8861		95,22
	500 , 999	155	388	138	933	88	1028		613	50	1208		2504	77	5322	21	2863		14,85
	1000 , 4999	171	447	159	1092	103	1192	48	795	41	1004	33	1241	48	3385	32	5660	635	14,81
	5000 ,, 9999	28	83	16	105	16	186	6	106	15	361	6	224	4	263	6	1771	97	3,09
	0,000 ,, 19,999	8	19	12	86	7	84	6	106	8	200	1	30	1	50	3	547	46	1,12
	0,000 ,, 49,999	2	6	3	21	3	33	4	65	2	49	7	242	1	72	1	132	23	620
5	0,000 and over	•••	•••		1 789	•••	08 (m	1	19	3	67	•••	•••	•••		***	9191	4	80
	Total	3237	7636	1881	12,651	1021	11,992	647	10,943	857	20,554	905	34,417	596	39,932	135	19,834	9279	157,95

CLASSIFICATION OF BEEF CATTLE AT 31st MARCH, 1950, ACCORDING TO SIZE OF HERD AND AREA OF HOLDING.

Size of Herd.	Und	er 20.		nd under 50.		d under		nd under 50.		nd under 200.		nd under 300.		ind under 500.	500	and over.	All	Sizes.
Area of Holding.	Herds.	Beef Cattle.	Herds.	Beef Cattle.	Herds.	Beef Cattle.	Herds.	Beef Cattle.	Herds.	Beef Cattle.	Herds.	Beef Cattle.	Herds.	Beef Cattle.	Herds.	Beef Cattle.	Herds,	Beef Cattle.
Acres.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1 to 49	335	1202	9	220			1	111		***		•••					345	1,533
50 ,, 99	484	2366	34	874	6	312										•••	524	3,552
100 ,, 499	1440	9350	357	11,011	116	7625	22	2607	7	1184	6	1305		•••	• • • •	•••	1948	33,082
500 ,, 999	236	1836		2794	40	2887	18	2061	5	862	2	424	1	350		•••	395	11,214
1000 ,, 4999	216	1816	131	4264	85	5901	45	5402	13	2242	21	5143	11	4064	4	2885	526	31,717
5000 ,, 9999	25	256		685	30	2106		1341	5	867	8	1719	6	1965	3	2249		11,138
10,000 ,, 19,999	8	86	6	205	11	768	8	948	6	912	11	2794	3	1191	1	1200		8,174
20,000 ,, 49,999	1	5	2	69		• • •	2	280		360	8	976	7	2735	7	5959		11,384
50,000 and over	1	16	•••	36,06	•••	•••	•••	•••	1	174	1	238		•••	4	4559	7	4,987
Total	2746	16,933	653	20,122	288	19,599	107	12,750	39	6621	57	13,599	28	10,305	19	16,852	3937	116,78

CLASSIFICATION OF PIGS AT 31st MARCH, 1948, ACCORDING TO SIZE OF HERD AND AREA OF HOLDING.

Size of Herd.	Und	er 5.		d under 10.		d under 15.		nd under 20.		nd under 30.		nd under 50.		nd under LOO.	100 a	ınd over.	AII	Sizes.
Area of Holding.	Herds.	Pigs.	Herds.	Pigs.	Herds.	Pigs.	Herds.	Pigs.	Herds.	Pigs.	Herds.	Pigs.	Herds.	Pigs.	Herds.	Pigs.	Herds.	Pigs.
Acres. 1 to 49 50 ,, 99 100 ,, 499 500 ,, 999 1000 ,, 4999 5000 ,, 19,999 20,000 ,, 49,999 50,000 and over	No. 409 476 1071 112 92 10 4 6	No. 752 971 2298 232 197 13 7 9	No. 57 141 455 52 27 3 1	No. 386 944 3098 354 184 20 9	No. 39 103 344 36 12 1 1 3 1	No. 465 1220 4031 409 142 11 39 10	No. 14 40 203 11 15 3	No. 231 664 3438 188 261 50	No. 17 26 233 32 21 1 1	No. 393 614 5498 764 498 24 22	No. 8 13 143 25 15 3 1	No. 264 476 5139 943 564 100 46	No. 9 3 48 8 8	No. 581 197 3073 604 549 130	No. 9 1 9 2 4	No. 1209 367 1472 252 716	No. 562 803 2506 278 194 23 5 12 2	4,281 5,453 28,047 3,746 3,111 349 18
Total	2180	4479	737	5004	540	6339	286	4832	331	7813	208	7532	78	5134	25	4016	4385	45 149

CLASSIFICATION OF SHEEP FLOCKS, AND AREA OF HOLDINGS ON WHICH DEPASTURED 1ST MARCH, 1948.

Area of Holding. $\begin{pmatrix} \frac{1}{2} \\ \frac{1}{$	Size of Flock	1	nder		00 and ler 500.		00 and ler 1000.		000 and ler 2000.		00 and er 5000.		000 and er 10,000.		,000 and er 20,000.		000 and er 50,000.		All Sizes.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Area of Holding.	Flocks.	Sheep.	Flocks.	Sheep.	Flocks.	Sheep.	Flocks.	Sheep.	Flocks.	Sheep.	Flocks.	Sheep.	Flocks.	Sheep.	0	Sheep.	Flocks.	Sheep.
Over 100,000	1 to 50 50 ,, 100 100 ,, 500 500 ,, 1000 5000 ,, 5000 10,000 ,, 20,000 20,000 ,, 50,000	255 387 1098 112 65 1	6669 14,856 50,598 5286 3051 2	12 69 1081 277 169 20 2 1	1646 10,001 239,881 76,617 48,408 6377 634 117	1 84 118 145 19 3 1	554 54,824 82,498 102,265 14,502 2392 660 	14 33 165 23 5 2	16,309 42,286 232,844 34,084 7657 2994	1 89 52 21 6	4342 2430 239,483 168,384 75,190 19,957	1 8 11 11 11	5716 55,859 79,980 84,562 6510	1 2 12 3	10,024 21,916 153,042 47,520	2	53,601	268 456 2279 541 634 124 44 33 6	No 8869 24,857 365,954 209,117 631,767 289,232 187,769 261,332 107,631

SUMMARY OF LIVESTOCK.

Description.					At 31st	March.				
	1942.	1943.	i 944.	1945.	1946.	1947.	1948.	1949.	1950.	1951.
Horses— Total Percentage under 1 year	28,612 4·09	27,077 3·00	26,317 2·96	25,885 3·04	24,863 2·73	23,925 2·82	23,125	22,207 2·80	21,197 2·71	20,056
Dairy Cattle— Dairy Cows—in milk ,, ,, —dry	71,244 18,101	64,414 16,145	60,485 14,529	61,617 13,818	60,032 13,911	60,165 14,953	62,724 16,411	67,849 16,584	71,985 17,561	71,633 20,226
Total Dairy Cows	89,345	80,559	75,014	75,435	73,943	75,118	79,135	84,433	89,546	91,859
Percentage Cows in milk	79.74	79.96	80.63	81.68	81.19	80.09	79.26	80.36	80.39	77.98
Heifers (1 year and over) Calves (under 1 year) Bulls (1 year and over)	(a) (a) (a)	22,883 35,016 4488	20,833 29,221 3707	20,892 28,097 3642	20,683 28,079 3462	22,712 30,905 3530	25,296 35,842 3768	27,329 39,117 4243	27,965 36,168 4280	27,148 33,926 4091
Total Dairy Cattle.	(a)	142,946	128,775	128,066	126,167	132,265	144,041	155,122	157,959	157,024
Beef Cattle— Cows and Heifers (1 year and over) Calves (under 1 year) Bulls (1 year and over) Other Beef Cattle	(a) (a) (a) (a)	37,106 16,115 (c) 48,514	36,881 15,831 1321 47,319	32,655 15,520 1360 47,067	32,647 14,763 1252 41,477	32,760 14,577 1149 39,368	36,068 24,496 1473 38,029	38,003 26,587 2103 44,604	40,913 24,433 1906 49,529	43,774 22,515 1990 46,481
Total Beef Cattle	(a)	101,735	101,352	96,602	90,139	87,854	100,066	111,297	116,781	114,760
Total Dairy & Beef Cattle	253,106	244,681	230,127	224,668	216,306	220,119	244,107	266,419	274,740	271,784
Pigs— Total Percentage of Sows	44,519 16·62	49,251 13·39	46,427 13·40	46,915 13·85	46,915 13·78	47,407 14·53	45,149 14·01	36,996 14·14	35,841 15·21	45,446 16.05
Percentage of breeds—	2,398,201 1,032,215	2,226,906 1,110,392	2,187,799 1,077,818	2,156,071 1,054,110	1,925,604 959,471	1,933,332 971,150	2,086,528 1,022,880	2,160,009 1,065,231	2,170,329 1,076,333	2,181,516 1,092,870
Merino Other pure breeds Comeback	(a) (a) (a)	(a) (a) (a)	(a) (a) (a)	(a) (a) (a)	$ \begin{array}{c} (a) \\ (a) \\ (a) \end{array} $	14·50 23·61 14·60	13·77 20·52 14·22	12·79 33·43 } 53·78	13.11 40·36 5 15·06	12·74 43.54 12·33
Other	21.3	20·9 1,110,392 784,940 655,041 83·4 70·7	23.25 1,077,818 810,695 668,531 82 · 46 75 · 22	24.46	20.67	$\begin{array}{r} 47 \cdot 29 \\ 23 \cdot 11 \\ 971,150 \\ 577,042 \\ 440,498 \\ 76 \cdot 34 \\ 59 \cdot 42 \end{array}$	51·49 26·05 1,022,880 779,211 656,043 84·19 76·18	25·29 1,065,231 803,304	(31·47 23·38 1,076,333 800,009 651,940 81·49 74·33	773,913 637,033 82 · 3

⁽a) Not available. (b) In the season preceding the year named (c) Not available, included in "Other Beef Cattle" (d) At 31st December.

BREEDS OF RAMS BY STATISTICAL DIVISIONS. AS AT 31st MARCH, 1951.

Ewes Mated or Intelded für Mat-		18-081	Laster	en?	DIVISIO	V			
Breed	Urban	North- Western	North Eastern	North Midland	Midland	South Eastern	Southern	Western	Total
along 1 10 10	No.	No.	No.	No.	No.	No.	No.	No.	No.
Merino	1 (84.	21	652	1426	2965	612	121		5797
Southdown	4	783	237	463	368	719	243		2817
Corriedale	6	285	534	1472	2313	588	225	_	5423
English Leicester	- Marketon	71	38	193	10	6	11	_	329
Border Leicester	2	594	177	619	248	115	35		1790
incoln	88:01 8	1	2	3	7		2		1730
Romney Marsh	1	771	269	434	166	68	43		1752
Jorset Horn		450	226	140	49	146	16		1027
Ryeland	8	178	42	208	48	119	22		625
Suffolk		7	5	1	60	80	5		158
Polwarth	1	,143	685	1632	1510	860	97	Production	4928
Shropshire	81-2-19	7	-		5	9	3,		21
Cheviot	98-1-19	12	17	25	1	1		_	56
Sussex	91-2-18	1.83	- 0	_			2		2
Karsdale	18 8	Berry Lore	100 Land				_		-
Comebacks	2	8	36	2	345	227	11		631
Crossbreds	4	194	84	111	400	146	63	-	1002
Total	28	3525	3004	6729	8495	3696	896		26,373

BREEDS OF RAMS — SUMMARY, 1948 to 1951.

7 980 1 64 84,484 0007 0007 0007 0007		Number at 3	31st March.	and a second
8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1948.	1949.	1950.	1951.
6.95 (1.82 9286 1083 eq. (No.	No.	No.	No.
Merino	5,921	6,027	5,856	5,797
Corriedale	4,540	5,429	5,634	5,423
Polwarth	2,760	3,530	4.145	4,928
Southdown	2,232	2,815	3,066	2,817
Border Leicester	1,707	2,010	2,065	1,790
Romney Marsh	998	1,421	1,677	1,752
English Leicester	942	874	665	329
Other Recognised Breeds	1,196	1,323	1,569	1,904
Comebacks	603)	291	631
Crossbreds	3,314	3 2,202	1,259	1,002
Total Rams	24,213	25,631	26,227	26,373

WOOL PRODUCTION.

DECENNIAL Summary of the Quantity and Value of Wool, 1941-42 to 1950-51.

Year,		Clip.	Stripped from Skins,	Wool on Skins Exported (estimated).	Total Quantity of Wool Produced.	Total Value o Wool Produced
AND RESPONSE AND ADDRESS TO SEE STATE OF THE PARTY AND ADDRESS AND	1.01 101.1	lb.	lb.	1b.	lb.	£
1941-42		16,202,200	188:01 R—288:01	783,200	16,985,400	(a)1,169,350
1942-43		15,045,500	1014	2,210,500	17,256,000	(a)1,370,500
1943-44		14,587,340	981911 PE-UTTO	3,337,130	17,924,470	(a)1,437,230
1944-45		13,789,534	1,704,602	829,495	16,323,631	(a)1,339,980
1945-46		12,130,572	1,428,326	2,778,851	16,337,749	1,131,420
1946-47		13,456,172	525,315	2,662,008	16,643,495	1,939,660
1947-48		14,646,997	251,406	427,440	15,325,843	2,857.005
1948-49		15,001,338	394,057	1,450,914	16,346,309	3.926,110
1949-50		14,795,616	158,237	2,004,590	16,958,443	(b)5,056,720
1950–51		14,786,770	95,793	2,367,170	17,249,733	12,941,630

Value does not include profits realised under the War-time Wool Disposals Plan.

Does not include an interim distribution of profits arising from the War-time Wool Disposals Plan amounting to £439,620, which was distributed to growers on 30th November, 1949.

SHEARING AND WOOL PRODUCTION; LAMBING FORECAST

				SHEARI	NG, 1950-	-51.			Ewes M Intended	
	Municipality.	Last Sl	earing.	7	Wool Clip	lato/	Averag	ge Yield	ing durin	g 1951.
	and the parity.	Sheep Shorn.	Lambs Shorn.	From Sheep.	From Lambs.	Total.	Sheep.	Lambs	To Merino Corriedale, or Pol- warth Rams.	To Rams of other Breeds.
		No.	No.	lbs.	lbs.	lbs.	lbs.	lbs.	No.	No.
	Hobart Launceston Glenorchy	. 48		496	 53	496	10.33		8 248	30 43 462
	Total Urban Division	1895	10	12,252	53	12,305	6.46	5.3	256	535
	Burnie		2298 3729 13,779 2623 6719 3176 8374 3762 7200 3675	57,049 118,682 376,242 63,917 129,190 63,258 188,931 75,488 144,127	9310 11,025 41,464 9226 22,248 7859 29,541 13,235 26,766 14,820	66,359 129,707 417,706 73,143 151,438 71,117 218,472 88,723 170,893	8·12 8·18 7·52 8·19 7·64 8·39 8·08 7·87	2·96 3·01 3·52 3·31 2·47 3·53 3·52	3704 3340 149 2450 4548 1377 161 1983	6672 7002 35,115 6536 13,489 987 13,724 9645 15,326 10,224
	Total N.W. Division	166,884	55,335	1,297,921	185,494	1,483,415	7.78	3.35	18,079	118,720
	Beaconsfield Fingal Flinders George Town Lilydale Portland Ringarooma Scottsdale	20,877 108,289 26,073 17,991 23,036 7741 23,684 33,034	4214 24,043 6935 2744 4220 1686 3815 6436	864,736 255,219 117,292 170,907 53,829 167,098	10,237 39,356 18,338 6024 9269 3076 12,048 15,857	273,557 123,316 180,176 56,905 179,146	7·98 9·79 6·52	2:64 2:20 2:20 1:82 3:16	34,484 8774 4398 4041 2282 704	4524 3490 6967 2520 5461 1087 9347 10,896
	Total N.E. Division	260,725	54,093	2,029,492	114,205	2,143,697	7.78	2.11	65,607	44,292
	Evandale	100,234 175,771 38,819 84,728	24,157 54,709 6264 20,215	1,450,496 272,285	42,211 102,868 8999 48,019	,	$7 \cdot 48$ $8 \cdot 25$ $7 \cdot 01$ $7 \cdot 72$	1.88	31,679 66,619 7787 20,149	16,178 30,930 5567 30,769
	Total N.M. Division	399,552	105,345	3,127,473	202,097	3,329,570	7.83	1.92	126,234	83,444
	Bothwell	105,205 121,485 108,018 189,217 86,751	23,287 29,300 19,391 40,802 18,406	939,942 740,364 1,514,338	29,974 39,172 27,821 55,231 21,704	793,877 979,114 768,185 1,569,569 696,051	7·26 7·74 6·85 8·00 7·77	1·34 1·43	29,534 43,817 36,195 63,901 28,416	6268 4172 11,738 24,964 2279
	Total Mid. Division	610,676	131,186	4,632,894	173,902	4,806,796	7.59	1.33	201,863	49,421
	Brighton. Clarence Glamorgan Green Ponds Richmond Sorell Spring Bay	46,014 21,512 53,373 54,479 59,412 39,765 51,340	7341 2413 11,529 13,693 6268 1957 9046	371,371	15,513 6576 15,381 20,018 10,863 4197 11,458	339,568 171,608 386,752 438,706 469,299 286,586 390,697	7·04 7·67 6·96 7·68 7·72 7·10 7·39	2·11 2·73 1·33 1·46 1·73 2·14 1.27	6473 2619 17,731 15,649 14,924 5193 14,265	12,615 10,620 290 11,845 12,365 9914 660
	Total S.E. Division	325,895	52,247	2,399,210	84,006	2,483,216	7.36	1.61	76,854	58,309
	Bruny Esperance. Huon. Kingberough New Norfolk. Port Cygnet Tasman	4679 854 3246 4343 38,665 2622 14,731	1134 71 495 561 5847 365 3561	34,167 6821 24,725 33,078 276,796 21,550 106,709	2641 257 1428 1127 10,764 1386 6322	36,808 7078 26,153 34,205 287,560 22,936 113,031	7·30 7·99 7·62 7·62 7.16 8·22 7·24	2·33 3·62 2·88 2·01 1·84 3·80 1·78	727 4 344 1116 9729 351 4006	1321 782 855 1627 9880 1925 2804
	Total S. Division	69,140	12,034	503,846	23,925	527,771	7.29	1.99	16,277	19,194
	Gormanston Queenstown Strahan Waratah Zeehan		•••	•••	•••	•••	•••	•••		
	Total W. Division	• • •	• • •	•••	0 0 0	•••	•••	•••		•••
(GRAND TOTAL	1,834,767	410,250	14003088	783,682	14786770	7.63	1.91	505,170	373,915

STOCK SLAUGHTERED AND DIED ON FARMS.

Municipality.	No. 1000	Stock Slaug Farm, Yes 31st Mar		.6%		7	Died on I Year Ended t March, 1	d	
890.23	Cattle.	Sheep	Lambs.	Pigs.;	Horses.	Cattle.	Sheep,	Lambs.	Pigs.
77.0 78	No.	No.	No.	No.	No.	No.	No.	No.	No.
Hobart	•••	•••	4	5	1	6	15	•••	44
Launceston	27	14.5		•••	•••	11	16	2	1
ortenorony	21	105	2	8	9	14	228	76	11
Total Urban Div	27	105	6	13	10	31	259	78	56
Burnie	38	97	34	27	24	388	419	132	93
Circular Head	169	590	367	72	58	1038	697	232	555
Deloraine	48	1246	252	124	50	728	2610	694	205
Devonport Kentish	$\frac{1}{75}$	92 540	134 141	39 96	16 30	133 285	351 775	$\frac{138}{309}$	28 141
King Island	97	192	103	104	23	557	322	125	255
Latrobe	4	660	253	68	11	265	1400	396	52
Penguin	18	231	93	27	17	145	292	34	49
Ulverstone	106	236	271	52	39	289	822	218	102
Wynyard	74	93	146	17	38	446	412	163	113
Total N.W. Division	57 0	3977	1794	626	306	4274	8100	2441	1593
Beaconsfield	14	605	123	48	22	105	1394	585	73
Fingal	43	3882	83	99	19	289	5792	932	18
Flinders	8	316	83	5	16	224	1480	368	54
George Town	2	567	54	21	3	80	1607	146	27
Lilydale Portland	63	674 137	167 28	79 20	19	140 76	1557 300	263 25	25 32
Ringarooma	23	852	196	218	32	428	2128	86	390
Scottsdale	12	662	76	51	13	216	2830	378	55
Total N.E. Division	175	7695	810	541	126	1558	17,088	2783	674
Evandale	26	2984	200	16	19	142	5172	945	2
Longford	19	6561	385	64	27	252	7339	2550	28
St. Leonards	5	905	119	13	14	123	2480	575	26
Westbury	9	1974	402	52	39	280	4130	909	43
Total N. Mid. Div.	59	12,424	1106	145	99	797	19,121	4979	109
Bothwell	55	2851	24	3	6	93	5052	203	4
Campbell Town	4	3911	32	5	12	81	5803	501 998	1
Hamilton Oatlands	48 98	4202 52 7 3	469 479	30 47	28 33	384 262	8847 7420	1652	24 11
Ross	10	3759	125	***	6	444	3506	190	***
Total Mid. Dir	215	19,996	1129	85	85	1264	30,628	3544	40
D : 1	20		7.00			100	0250	750	00
Brighton	28 26	1945 1003	582 2 3 2	11 5	29	103 200	2759 886	151	20 7
Clarence	12	2061	9	9	•••	35	3730	144	í
Green Ponds	12	1909	260	9	11	29	2278	1009	1
Richmond	37	2467	228	51	11	87	2485	863	5
Sorell	31	1827	278	28	5	139 29	2106 2339	215 121	7
Spring Bay	6	1409	54	2		0001			43
Total S.E. Division	152	12,621	1643	115	64	622	16,583	3253	41
Bruny	10	596	193	4	2	29	599	87	11
Esperance	25	66	13	35	12	43	32	17 17	8
Huon	41	529	16 29	$\begin{array}{c} 18 \\ 34 \end{array}$	10 11	124 120	$\begin{array}{c} 160 \\ 264 \end{array}$	15	17 19
Kingborough	19 116	198 3774	315	70	31	352	2099	470	22
New Norfolk Port Cygnet	6	36	9	17	9	50	75	62	23
Tasman	29	359	180	30	2	130	787	167	74
Total S. Division	246	5558	755	208	77	848	4016	835	174
Gormanston			•••	200	2				0 0 0
Queenstown	2	•••	•••		***	2	• • •	***	Manager.
Strahan	14	•••	•••	9	1	4 4	•••	•••	***
Waratah	1800	***	•••	3 60		2	904	JARUT	6
Zeehan Total W. Division	16	0 0 0		63	3	12	• • •		6
	1 31713371								
GRAND TOTAL	1460	62,376	7243	1796	770	9406	95,795	17,913	2693

STOCK SLAUGHTERED FOR HUMAN CONSUMPTION — YEAR 1951(a).

Municipality.	Sheep.	Lambs.	Bullocks.	Cows.	Calves.	Pigs.
1801	No.	No.	No.	No.	No.	No.
Hobart	57,846	75,929	10,211	5535	3061	10,860
Launceston	39,791	62,958	5554	8616	518	23,969
Glenorchy	705	77	183	11	503	208
Total Urban Div	98,342	138,964	15,948	14,162	4082	35,037
Burnie	2852	10,358	1949	5910	874	9222
Circular Head	992	3164	366	906	14	481
Deloraine	2712	4928	582	571	6	954
Devonport	4192	6865	2056	1092	3700	3568
Kentish	1163	2344	651	281	9	269
King Island	934	103	295	435	14	121
Latrobe	$\frac{1260}{231}$	1995 822	335 222	185	3	115 131
Ulverstone	928	3960	1035	462	14	1971
Wynyard	209	4081	679	406	10	2190
Total N. W. Div	15,473	38,620	8170	10,255	4644	19,022
Beaconsfield		2450	200	Allegania de de la companya de la co	10	1 199
Fingal	$1527 \\ 7954$	$ \begin{array}{c c} 2458 \\ 1558 \end{array} $	$ \begin{array}{c} 266 \\ 122 \end{array} $	$\frac{203}{492}$	18	1433 354
Flinders	328	1047	85	492	1	13
George Town	932	304	51	3	1176 T. W. W.	21
Lilydale	2804	975	171	130	8	109
Portland	997	950	110	114	1	193
Ringarooma	2557	2321	304	376	9	387
Scottsdale	2382	1956	480	340	1	406
Total. N. E. Div	19,481	11,569	1589	1659	43	2916
Evandale	4726	883	182	46	3	154
Longford	8359	3789	361	207	19	274
St. Leonards	$\frac{1000}{2504}$	119	3	3	$\frac{1}{2}$	14
Total N. Mid. Div	16,589	7633	254	- - 75 - 331		$\frac{202}{644}$
1000		The second secon		- 1 (1000)	25	
Bothwell Town	8441	1244	447	485	7	33
Campbell Town	4077	687	19 75	100		66
Datlands	5581 6577	$\frac{1007}{2327}$	103	72 131	6 13	$\begin{array}{c} 72 \\ 163 \end{array}$
Ross	4523	1226	8	154	1	100
Total. Mid. Div	29,199	6491	652	942	27	34
Brighton	3721	2731	146	37	4	106
Clarence	4321	10,079	1134	123	36	520
dlamorgan	3111	9	39	25	1	53
Green Ponds	1909	260	6	5	1	9
Richmond	2697	524	37	25	5	55
orell	2478 2721	1628 834	117	21 101	4 2	121 23
Total S. E. Div	20,958	16,065	1482	337	53	887
		more of management or and although the same				-
Bruny	791	268	6	4	1	4
I uon	1966 2263	1508 2460	478	182	3	114
Kingborough	1908	3419	853 453	223 103	35 31	379 238
ew Norfolk	9535	6805	724	416	60	238 547
ort Cygnet	1906	1165	273	139	19	96
asman	1195	1644	172	88	5	159
Total S. Div	19,564	17,269	2959	1155	154	1537
formanston	1)			08		1001270
ueenstown	2946	124	791	62		103
trahan	2121	140	350	57	3	179
Varataheehan	500	1240	314	139		3
Total W. Div.				128	•••	199
The second secon	5567	1504	1455	247	3	484
GRAND TOTAL	225,173	238,115	33,055	29,088	9031	60,961

⁽a) Includes stock slaughtered on farms during the year ended 31st March, 1951.

STOCK SLAUGHTERED FOR HUMAN CONSUMPTION BY ESTABLISHMENTS.

YEAR ENDED 31st DECEMBER, 1951.

Kind	Slaughter (a)	houses	Abatto	oirs	Factor	ries	Farms	(b)	Tot	al
Killu	Number	Per	Number	Per cent	Number	Per	Number	Per	Number	Per
Bullocks	11,537 7,035 679	34·9 24·2 7·5	18,960 15,591 3,401	57·3 53·6 37·6	1,880 5,866 4,765	5·7 20·2 52·8	678 596 186	2·1 2·0 2·1	33,055 29,088 9,031	100.0
Total Cattle and Calves	19,251	27.0	37,952	53.3	12,511	17.6	1,460	2.1	71,174	100.0
Sheep Lambs	53,699 71,786	23·8 30·1	91,321 142,208	40·6 59·7	17,777 16,878	7·9 7·1	62,376 7,243	27·7 3·1	225,173 238,115	100·0 100·0
Total Sheep and Lambs	125,485	27.1	233,529	50.4	34,655	7.5	69,619	15.0	463,288	100.0
Pigs for Pork	6,860 1,631	20.2	22,917	67.4	3,247 24,510	9.5 91·0	996 800	2·9 3·0	34,020 26,941	100·0 100·0
Total Pigs	8,491	13.9	22,917	37.6	27,757	45.5	1,796	3.0	60,961	100.0

⁽a) Licensed Slaughter Houses other than Abattoirs and Factories.(b) Year ended 31st March, 1951.

STOCK SLAUGHTERED FOR HUMAN CONSUMPTION— SUMMARY, 1931-32 TO 1949-50.

	1 0 61	Cattle and	d Calves	81 11	Shee	ep and La	mbs		Pigs	
Year	Bullocks	Cows	Calves	Total	Sheep	Lambs	Total	For Pork	For Curing	Total
1931-32 1932-33 1933-34 1934-35	No. 20,140 20,755 22,573 22,595	No. 7,279 8,172 9,340 11,912	No. 1,146 1,408 2,645 3,074	No. 28,565 30,335 34,558 37,581	No. 246,905 236,199 229,017 212,514	No. 152,999 188,320 137,139 136,530	No. 399,904 424,519 366,156 349,044	No. 28,529 27,607 29,136 29,099	No. 22,737 20,935 20,892 21,843	No. 51,266 48,542 50,028 50,942
1935-36	19,429	17,037	3,122	39,588	177,597	174,087	351,684	34,031	23,577	57,608
1936-37	23,725	18,917	4,076	46,718	186,333	155,253	341,586	33,467	25,046	58,513
1937-38	26,518	17,947	3,986	48,451	219,698	152,849	372,547	40,086	23,737	63,823
1938-39	32,202	14,253	3,942	50,397	208,564	168,019	376,583	48,477	23,505	71,982
1939-40	32,685	12,110	3,633	48,428	248,372	212,585	460,957	46,776	26,622	73,398
1940-41	33,391	11,839	3,016	48,246	234,845	242,630	477,475	56,524	24,697	81,221
1941-42	38,146	8,467	4,206	50,819	304,777	247,310	552,087	50,173	27,965	78,138
1942-43	32,740	15,523	4,421	52,684	294,261	308,658	602,919	33,522	40,240	73,762
1943-44	34,290	12,734	6,341	53,365	331,579	283,740	615,319	39,985	29,942	69,927
1944-45	27,290	14,536	4,701	46,527	323,797	185,616	509,413	34,230	23,838	58,068
1945-46	22,238	16,885	3,925	43,048	288,674	143,561	432,235	24,521	28,429	52,950
1946-47	20,982	19,035	1,607	41,624	254,232	138,779	393,011	21,464	29,120	50,584
1947-48	19,919	16,084	1,918	37,921	212,510	163,439	375,949	29,100	28,201	57,301
1948-49	24,437	17,250	3,679	45,366	215,555	204,626	420,181	30,529	22,108	52,637
1949-50	29,331	23,736	4,580	57,647	245,691	262,360	508,051	25,490	25,371	50,861

PRODUCTION OF MEAT—SUMMARY, 1931-32 TO 1949-50.

(Carcase Weight, Bone-in).

	Be	ef and Ve	al	Mutt	on and La	amb	Pork,	Bacon and	Ham	/D / 1 11
Year	Beef	Veal	Total	Mutton	Lamb	Total	Pork	Bacon and Ham (cured weight)	Total (In terms of pork)	Total all meat (in terms of fresh meat
1931-32 1932-33 1933-34 1934-35	Tons 6,627 6,977 7,418 7,941	Tons 42 51 119 137	Tons 6,669 7,028 7,537 8,078	Tons 4,740 4,534 4,396 4,080	Tons 2,117 2,606 1,898 1,889	Tons 6,857 7,140 6,294 5,969	Tons 892 863 975 974	Tons 826 776 871 903	Tons 2,131 2,027 2,282 2,329	Tons 15,657 16,195 16,113 16,376
1935-36	8,193	139	8,332	3,409	2,409	5,818	1,139	886	2,468	16,618
1936-37	9,625	182	9,807	3,577	2,149	5,726	1,121	952	2,549	18,082
1937-38	9,734	178	9,912	4,217	2,115	6,332	1,342	1,096	2,986	19,230
1938-39	10,770	176	10,946	4,004	2,325	6,329	1,623	1,015	3,146	20,421
1939-40	10,458	162	10,620	4,768	2,942	7,710	1,566	1,292	3,504	21,834
1940-41	10,578	135	10,713	4,508	3,358	7,866	1,893	913	3,263	21,842
1941-42	11,067	188	11,255	5,851	3,423	9,274	1,680	937	3,086	23,615
1942-43	11,157	197	11,354	5,649	4,272	9,921	1,347	1,238	3,204	24,479
1943-44	10,733	284	11,017	6,365	4,196	10,561	1,446	1,202	3,249	24,827
1944-45	8,973	209	9,182	6,299	2,901	9,200	1,270	1,190	3,055	21,437
1945-46	8,098	175	8,273	5,666	2,243	7,909	986	$\begin{array}{c c} 1,255 \\ 1,150 \\ 1,317 \\ 1,122 \\ 991 \end{array}$	2,869	19,051
1946-47	8,125	72	8,197	4,994	2,168	7,162	1,039		2,603	17,962
1947-48	7,993	77	8,070	4,251	2,655	6,906	1,391		3,177	18,153
1948-49	9,639	154	9,793	4,319	3,255	7,574	1,442		2,968	20,335
1949-50	12,105	166	12,271	4,819	4,107	8,926	1,208		2,556	23,753

LIVESTOCK.

AVERAGE Market Value of Chief Descriptions of Livestock.

Classification of Second			Ma	rket :	Pric	e, 19	50.					Ma	rket	Pric	ce, 19)51.		
Class of Stock.	Ma	xin	um.	Mi	nim	um	Fair	Av	erage	Ma	xin	um.	Mi	ninı	um.	Fair	Ave	erage
Horses	£	S.	d.	£	S.	d	£	s.	d.	£	S.	d.	£	S.	d.	£	۹.	d.
Extra Heavy Draught	48	6	8	23	6	8	36	0	0	53	15	0	25	0	0	36	5	0
Medium Draught	40	0	0	15	0	0	30	0	0	40	0	0	20	0	0 .	27	15	0
Light Draught	35	0	0	12	6	8	24	5	0	26	5	0	12	10	0	20	0	0
Saddle and Harness	40	0	0	11	13	4	22	6	8	43	15	0	10	15	0	23	0	0
Carriage	32	10	0	10	()	0	19	0	0	40	()	0	11	0	0	22	13	4
Fat Cattle—																		
Cows—																		
Prime	39	10	0	23	10	0	28	17	6	40	0	0	22	5	0	28	10	0
Other	26	0	U	11	13	4	18	6	8	26	0	0	11	15	0	19	15	0
Steers—																		
Prime	40	10	0	24	5	0	30	12	6	49	12	6	31	0	0	-38	15	0
Other	34	6	8	17	13	4	24	6	8	34	5	0	22	2	6	27	5	0
Heifers	37	10	0	1.9	0	0		10	0	42	0	0	10	0	0	28	0	0
Calves—																		
Prime	22	0	0	10	13	4	15	13	4	23	5	0	9	15	0	16	5	0
Other	10	13	4	4	3	4	7	0	0	13	0	0		18	9		12	6
Working Bullocks																		
BestPer pair	86	13	4	46	13	4	61	13	4	76	13	4	40	0	0	67	10	0
Other	46	13	4		10	0		10	0	50	0	0	26		4		15	0
Dairy Cattle—												111814			mio.	00	10	
Milker—Best	42	10	0	23	0	0	32	0	0	45	0	0	25	0	0	32	5	0
Good	33	6	8	18	5	0	25	0	0	35	0	0	18		0	23	5	0
Inferior	18	10	0		10	0	13		0	17	0	0	8	5	0	12	5	0
Springers—Best	24	5	0	13	0	0	18	5	0		15	0	14		0	23		0
Other	16	5	0	9	0	0	14		4	21		0		15	0	14		ŏ
Dry—Best	18	10	0	10	13	4	15		4	19		0		10	0	14	2	6
Other	12	15	0	7	0	0		13	4	13		0		15	0	9	0	0
Store Cattle—Steers	22	5	0	9	10	0	15	0	0	34	0	0	19		0	25	0	0
Fat Sheep—																~		
Crossbred Wethers—Extra Prime	7	5	0	4	2	0	5	0	0	8	12	0	2	17	6	4	2	8
Prime	5	10	0	3	3	4	4	0	0		14	0	2	6	6		19	6
Good	5	0	0	2	2	6	3	8	9	6	1	6	2	2	6	3	9	0
Crossbred Ewes - Extra Prime	5	7	6	2	13	9	3	15	0	6	6	3	2	10	0		10	0
Prime	4	0	0	2	3	4	2	15	0	5	8	9		16	8		17	6
Good	3	16	3	1	15	0		13	2		12	6		13	4	3	6	8
Merino Wethers—Extra Prime	4	13	4	2	3	4	3	11	8	5	11	3	2	2	6		10	0
Prime	4	5	0	2	10	0	3	3	9		15	0		10	0		17	6
Good	3	3	4	1	11	8	2	12	6	4	5	0	1	7	6		12	6
Merino Ewes—Extra Prime	4	2	6	2	0	0	3	2	4	4	17	6	1		9	3	3	3
Prime	3	10	0	1	15	()	2	10	0		18	9	1	8	9		11	9
Good	3	3	4	1	8	4	2	0	0	3	8	9	1	5	0	2	3	3
LambsExtra Prime	6	0	0	3	8	9	4	5	0	9	3	9		11	3	6	0	0
Prime	5	0	0	2	16	8	3	11	8		17	6	3	2	6	4	5	0
Good	4	7	6	2	12	6	3	7	6	6	2	6		13	9		17	0
Pigs-Backfatters	20	0	0	8	13	4	13	6	8		10	0	11	6	8	15	0	0
Baconers	13	7	6	8	2	6	10		0	15	5	0		12	6	11	5	0
Porkers	8	5	0	4	17	6	6	2	6	9		6		16	3		15	0
Slips and Suckers	3	18	9	2	2	6		17	6	5	5	0	2		0		12	6
Stores	7	0	0	4	0	0	5	5	0	4		3		12	6			0

GREASY WOOL. AVERAGE Price per Pound at Tasmanian Sales, January of Each Year.

		1951.	(Carrease		1952.	
	Maximum.	Minimum.	Fair Average	Maximum.	Minimum.	Fair Average
	d.	d.	d.	d.	d.	d.
Merino, Extra Super	$324\frac{1}{2}$	$270\frac{1}{2}$	$288\frac{3}{4}$	2311	135	
" Superior	$272\frac{3}{4}$	$245\frac{1}{4}$	$258\frac{1}{2}$	$163\frac{3}{4}$	111	$\frac{167\frac{1}{2}}{1261}$
" Good	2473	231	$239\frac{1}{4}$	1175	933	$136\frac{1}{4}$
Average	2433	210	$222\frac{1}{2}$	1014	$82\frac{1}{5}$	$102\frac{3}{4}$
" Wasty and Inferior	215	1881	$\frac{201\frac{2}{3}}{201\frac{2}{3}}$	82	64	914
,, Good Lambs	239	200	215	$8\tilde{5}\frac{1}{3}$	72	75½
Average Lambs	$163\frac{1}{2}$	1483	155	$56\frac{3}{5}$	41	78½
Inferior Lambs	$138\frac{3}{4}$	$121\frac{3}{4}$	$130\frac{1}{4}$	38	26	481
Comebacks, Extra Super	$274\frac{1}{2}$	265	270	1151		$\frac{31\frac{3}{4}}{105\frac{1}{4}}$
" Super	$265\frac{3}{4}$	$255\frac{1}{3}$	$260\frac{1}{2}$	104	$97\frac{1}{4}$	$105\frac{1}{4}$
Good	$248\frac{3}{4}$	$242\frac{3}{4}$	240	92	871	$95\frac{1}{4}$
Crossbreds, Extra Super	$245\frac{1}{4}$	2133	233		72	80
,, Fine	240	208	222	871	$75\frac{1}{4}$	811
" Medium	$219\frac{3}{4}$	$190\frac{1}{4}$	204 1	84 1	711	773
Coarse Crossbreds and Lincolns	170	$150\frac{1}{4}$	9	$72\frac{1}{2}$	$60\frac{1}{4}$	$68\frac{3}{4}$
Crossbreds, Extra Super Lambs	231	$223\frac{1}{4}$	$158\frac{3}{4}$	$\frac{68\frac{3}{4}}{68\frac{3}{4}}$	50	57
Sunomon Fina Lamba	$214\frac{1}{4}$	4	$\frac{226\frac{1}{3}}{3}$	79	69	74
Good Lambs	$197\frac{3}{4}$	$\frac{201\frac{1}{4}}{180}$	$\frac{210\frac{1}{4}}{1003}$	723	63	671
, Average Lambs	1761	180	$188\frac{3}{4}$	661	564	$60\frac{3}{4}$
Lincoln, Coarse Lambs		$\frac{1491}{2}$	160	$52\frac{1}{2}$	$41\frac{3}{4}$	47
rancom, coarse panios	$171\frac{3}{4}$	$152\frac{1}{4}$	160	45	$29\frac{1}{3}$	35 2

Average price of all wool—Season 1950-51, 180.06; January Sales, 1952, 76.20.

AVERAGE MARKET VALUE OF CHIEF DESCRIPTIONS OF LIVESTOCK.

Production of Wool (as in	1	1942]	1943		19)44.	Imi	19	945	lay	7 i.	1946			1947]	1948			1949			1950]	1951	
the Grease);	-0	-	-	-		7			-				0	JaJ		_		-		2101					-		_			
Horses—		S.			S.		£	S.		£							S.			S.	d.	£	S.	d.	£	S.	d.	£	S.	d.
Extra Heavy Draught.			0		0	0	37		0		10	0	35	0	0	35	0	0	36	0	0	26	5	0	36	0	0	36	5	0
Medium Draught						4	25	15	0	25	0	0	27	5	0	29	7	6	27	6	8	19	15	0	30	0	0	27	15	0
Light Draught	18	10	0		6	8	19	10	0	19	15	0	23	5	0	21	7	6	23	13	4	17	0	0	24	5	0	20	0	0
Saddle and Harness	13	5	0	16	13	4	14	15	0	15	0	0	20	5	0	21	15	0	27	10	0	21	15	0	22	6	8	23	0	0
Carriage	12	6			10	0	14	5	0	14	0	0	17	10	0	20	0	0	20	6	8	15	15	0	19	0	0	22	13	4
Fat Cattle—																										1884				
Cows-Prime	12	0	0	14	13	4	14	0	0	17	15	01	19	16	8	26	5	0	27	15	0	24	7	6	28	17	6	28	10	0
Other			0	7	0	0	8	10	0			01								13		18	6		18	6		19		0
Steers and Heifers—							alio	908				-	100	RII			10			1,05		10	U		10	322		10	10	0
SteersPrime	14	2	6	17	6	8	17	0	0	20	5	0	91	13	4:	00	5	0	33	10	0	24	17	6	30	19	6	38	15	0
Other		0		11	0	0	12	0	0	17	5		15	0	0:			0:		5	0		0		24	6		27	5	0
Heifers		5			13	4	13		6	16	0		18	0				0:	07.77	15	0	-	3	-	25		0		0	0
Calves—Prime	5	2			13	4		10	0		15		10	0			17	6		5	0		3		15		4		5	0
Other	2	5			13	4	3	7	6	2	6			10	(10		8	3		7	0		8		6
Working Bullocks-	~	0	U	~	10	1	81		U	~	U	.0	1	10	0	1	U,	U	4	10	U	0	0)	4	-	U	U	0	12	U
	00	5	0	29	6	4	29	15	0	35	0	0	20	13	4	15	0	0	37	10	0	==	10	0	61	10	4	27	10	0
Best (per pair)	10	17		21	0		21	0	0	22	0			16	8:				37 10				10		61 37			67		0
Other, ,,	10	11	U	21	U	0	21	U	U	22	U	U	20	10	0	30	U	U	ŧU	19	U	00	U	0	01	10	U	38	19	0
Dairy Cattle —	10	10	0	1.4	0	0	15	0	0	10	0	0	10	10	0.	00	-	0.	99	10	0	20	17	c	20	0	0	0.)	~	0
Milkers—Best				14	0	0	15	0	0	17	0			10	0:				33				17		32	0	0		5	0
Good		10			10	0	10		0		15	0		5 2				0:		5	0		0		25	0	0		5	0
Interior					13	4		17	6			0		17				0		0	0		17			10	0		5	0
Springers—Best	8	5	0		6	8	10	7	6	11	7		14	2				0:		5			15		18	5		23		4
Other			0		0	0		17	6	7	5	0		7	6				11				15		14				10	0
Dry-Best			6	6	6	8		12	6		12	6		10	0			6		0	0		10		15		4	-	2	6
Other	3		6	4	6	8		12	6	4	0	0		15	0				7		0		10		10		4	-	0	0
Store Cattle	7	3	4	10	5	0	9	5	0	14	0	0	14	0	0 :	21	0	0 2	25	10	0	20	7	6	15	0	0 :	25	0	0
Fat Sheep—																														
Crossbred Wethers—							880													1,68		-								
Extra Prime		7			14	4		15	0		17	3		18	4			0	3	6	3		19	9	õ	0	0	4	2	8
Prime			0	1	9	8	1	9	6		10	6	1	11	8			3	2		3		10	6	4	0	0	3		6
Good	1	0	3	1	5	0	1	6	6	1	2	9	1	8	6	2	0	0	2	10	0	2	8	2	3	8	9	3	9	0
Crossbred Ewes—	1						199	179						LIS																
Extra Prime			6	1	6	0	1	6	8		10	9		10	4	2			2		0		3		3			4		0
Prime			9	1	4	8	1	4	3	1	6	0		5	4	2		7	2	1	3		16					3		6
Good	0	13	0	1	3	0	1	0	4	1	2	9	1	4	6	1	13	3	1	14	6	1	14	9	2	13	2	3	6	8
Merino Wethers—																														
Extra Prime			7		19	2		15	2	1	5	6	1	6	0	2					3		19		3		8	3		0
Prime		17	8		18	8		15	6	1	0	6	1	1	4				1		0		13	6	3	3	9	2		
Good	0	11	7	0	15	10	0.	14	0	0	17	0	0	19	0	1	8	9	1	9	9	1	10	9	2	12	6	2	12	
Merino Ewes—																					1									
Extra Prime	0	17	6		17	4		16	4	1	5	6]	5	0	1		3	2	0	0		14	6	3	3	4		3	3
Prime	0	15	4	0	17	0		15	0	0	19	0	1	0	8	1	12 1	0	1	9	6	1	11	0	-	10	0	2	11	9
Good	0	10	9	0	15	4		11	8		15	9	0	17	0	1		3	1	5	0	1		10	2	0	0	2	3	3
Lambs—Extra Prime	1		0		14	8		13	3		18	6	2	4	8			9	3	7	6	3	0	9	4	5	0	6	0	0
Prime	1	4	0		9	8		13	0	1	12	6	1	16	0			6	100	15	0		11	9		11	8	4	5	0
Good	1	0	. 8	I	6	8	1	5	0	1	9	6	1	14	0	2	5 1	.0	2	6	6	2	5	7	3	7	6	3	17	0
Pigs-Backfatters	5	0	0	6	13	4		15	0		12	6	8	10	0	8	15	0	9	17	6		6	- 1	13	6	8	15	0	0
Baconers		1	3	4	13	4	5	5	0	5	11	3	6	10	0	6	5	0	8	0	0	8	11	- 1	10		0	11	5	0
Porkers	2	6	0	2	15	0	3	3	9	3	5	0	3	17	6	3	15	8	3	18	9	4	18	9		2	6	6	15	0
Slips & Suckers.		18	0	0	14	0	1	13	0	1	0	0	2	5	0	1	9	6	1	18	9	1	18	9	2	17	6	3	12	6
Stores		3	9	1	0	0	1	6	10	1	6	3	1	13	0	1	11	8	2	7	6	2	10	0	5	5	0	2	15	0
	-	-	-	-	-	-		CHILD PLANNING	-	M DANSON CO.	NEW ACTOR	BEAT SHEET	DEMOCRAÇÃO DE		-	NAME OF STREET	TOTAL STATE SERVICES	-	TO THE STREET	1990	-	-		-	-	-	-	- Second	-	months

AVERAGE MARKET VALUE OF CHIEF KINDS OF GREASY WOOL

Average Price per Pound at Tasmanian Sales, January of Each Year.

100.81	1943.	1944.	1945.	1946.	1947.	1948.	1949.	1950.	1951.	1952.
	d.	d.	d.	d.	d.	d.	d.	d.	d.	d.
Merino, Extra Super	38	38	38	37	991	$113\frac{3}{4}$	$147\frac{3}{4}$	139	$288\frac{3}{4}$	1671
Superior	33	33	33	32	69	$91\frac{1}{4}$	128	$113\frac{1}{2}$	$258\frac{1}{2}$	$136\frac{1}{4}$
Good	26	26	26	25	46	$80\frac{1}{4}$	$97\frac{1}{2}$	$102\frac{1}{2}$	$239\frac{1}{4}$	$102\frac{3}{4}$
,, Average	$21\frac{1}{2}$	$21\frac{1}{2}$	$21\frac{1}{2}$	$20\frac{1}{2}$	$36\frac{3}{4}$	$67\frac{1}{4}$	$81\frac{3}{4}$	$88\frac{3}{4}$	$222\frac{1}{2}$	911
", Wasty and Inferior	19	19	19	18	32	57	$70\frac{1}{3}$	$63\frac{1}{2}$	$201\frac{2}{3}$	$75\frac{1}{3}$
" Lambs, Extra Super				350			191 (•••	
,, Good	$17\frac{1}{2}$	$17\frac{1}{2}$	$17\frac{1}{2}$	17	$26\frac{3}{4}$	$37\frac{1}{2}$	$46\frac{1}{3}$	$67\frac{1}{2}$	215	781
, Average	15	15	15	14	$20\frac{1}{4}$	$30\frac{1}{2}$	$36\frac{2}{3}$	$48\frac{2}{3}$	155	$48\frac{1}{2}$
, Inferior	111	11	11	10	$11\frac{2}{3}$	$17\frac{1}{2}$	$24\frac{2}{3}$	28	$130\frac{1}{4}$	$31\frac{3}{4}$
Comebacks, Extra Super	26	26	26	25	494	$76\frac{3}{4}$	97	$124\frac{3}{4}$	270	$105\frac{1}{4}$
Super	25	25	25	24	$42\frac{1}{4}$	70	$87\frac{1}{4}$	$110\frac{1}{4}$	$260\frac{1}{4}$	$95\frac{1}{4}$
Crossbreds, Fine	19	19	19	18	$30\frac{1}{4}$	$45\frac{1}{4}$	$62\frac{1}{4}$	$77\frac{1}{2}$	222	$77\frac{3}{4}$
" Medium	18	18	18	17	$26\frac{3}{4}$	$44\frac{3}{8}$	$51\frac{1}{2}$	62	$204\frac{1}{4}$	$68\frac{3}{4}$
Coarse	$22\frac{1}{2}$	221	$22\frac{1}{2}$	22	$19\frac{3}{4}$	$26\frac{3}{4}$	$28\frac{2}{3}$	$46\frac{1}{4}$	$158\frac{3}{4}$	57
Lambs, Extra Super	23	23	23	22	$31\frac{1}{2}$	41	$51\frac{2}{3}$	$71\frac{3}{4}$	$226\frac{1}{3}$	74
Super	19	19	19	18	$28\frac{3}{8}$	39	51	$67\frac{1}{4}$	$210\frac{1}{4}$	$67\frac{1}{2}$
Good	16	16	16	15	$25\frac{3}{4}$	$31\frac{1}{4}$	$41\frac{2}{3}$	$53\frac{3}{4}$	$188\frac{3}{4}$	$60\frac{3}{4}$
Lincoln Lambs, Coarse	14	14	14	13	18	$21\frac{2}{3}$	29	$42\frac{1}{3}$	160	$35\frac{2}{3}$
All Wool(a)	18.95	18.95	19.36	18.7	27.60	44.69	55.93	71.56	180.06	676.20

⁽a) Average Price for Season ended 31st March of each year except 1952.(b) Average Price January Sales, 1952.

LIVESTOCK NUMBERS AND WOOL PRODUCTION—SUMMARY, 1881 TO 1951.

. 1-01	11	Livestoc	k Numbers.	rer Larer	Production of
Year.	Horses.	Cattle.	Sheep.	Pigs.	Wool (as in the Grease).
1881 1882 1883 1884	No. (a) 25,607 25,857 26,840 27,188	No. (a) 130,526 122,504 130,525 128,834	No. (a) 1,861,857 1,845,455 1,831,069 1,720,027	No. (a) 49,660 47,826 55,774 57,303	'000 lbs. 8,270 7,749 8,258 8,215
1885	28,610	138,642	$\substack{1,648,627\\1,609,046\\1,547,242\\1,430,065\\1,551,429}$	67,395	5,774
1886	29,684	148,665		73,118	8,176
1887	29,528	147,092		52,408	9,740
1888	29,238	142,019		43,227	6,977
1889	29,778	150,004		58,632	6,241
1890	31,165	162,440	$\begin{array}{c} 1,619,256 \\ 1,664,118 \\ 1,623,338 \\ 1,535,047 \\ 1,727,200 \end{array}$	81,716	8,984
1891	31,312	167,788		73,520	9,378
1892	31,976	170,085		59,267	8,438
1893	31,587	169,141		51,952	8,729
1894	34,835	177,038		65,620	9,177
1895	31,580	162,801	1,523,846	70,142	7,223
1896	29,547	157,730	1,650,567	55,301	8,811
1897	29,898	157,486	1,588,611	43,520	8,144
1898	29,859	149,753	1,493,638	45,274	7,793
1899	31,189	160,204	1,672,068	74,451	8,636
1900	31,607	165,516	1,683,956	68,291	6,754
1901	32,399	168,661	1,792,481	58,716	10,270
1902	33,465	177,566	1,679,518	52,096	9,616
1903	35,541	185,938	1,597,053	56,538	6,867
1904	36,565	202,206	1,556,460	77,943	12,321
1905	37,101	206,211	1,583,561	72,810	11,753
1906	38,299	211,117	1,729,394	42,985	12,601
1907	40,392	215,523	1,744,800	46,704	10,878
1908	39,881	205,827	1,728,053	47,945	13,860
1909	40,492	199,945	1,734,761	55,705	12,551
1910	41,388	$201,854 \\ 217,406 \\ 222,181 \\ 205,743 \\ 176,524$	1,788,310	63,715	13,339
1911	41,853		1,823,017	67,392	12,727
1912	44,039		1,852,669	49,152	14,416
1913	43,941		1,745,356	37,990	12,093
1914-15	42,232		1,674,845	34,960	12,049
1915-16 $1916-17$ $1917-18$ $1918-19$ $1919-20$	41,422 42,620 42,396 41,221 39,452	$169,575 \\ 179,360 \\ 197,938 \\ 218,234 \\ 214,442$	1,624,450 1,702,579 1,711,116 1,841,924 1,781,425	37,778 53,033 54,653 44,328 35,530	11,747 12,442 11,927 12,280 13,069
1920-21	39,117	$\begin{array}{c} 208,202 \\ 216,704 \\ 218,197 \\ 220,351 \\ 225,740 \end{array}$	1,570,832	38,116	11,503
1921-22	38,439		1,551,273	49,743	11,635
1922-23	37,313		1,558,494	46,056	12,219
1923-24	37,570		1,557,716	47,101	11,712
1924-25	37,091		1,614,085	47,305	12,483
1925-26	37,785	212,373	1,619,075	41,009	12,564
1926-27	36,830	213,112	1,807,558	38,906	12,333
1927-28	35,872	210,894	1,904,955	41,752	13,272
1928-29	34,908	208,812	2,000,605	48,304	14,900
1929-30	34,336	214,643	2,091,113	52,899	15,000
1930-31	32,700	230,254	2,119,606	54,556	14,800
1931-32	30,659	232,444	2,012,055	41,459	14,700
1932-33	30,269	250,807	2,040,564	41,391	15,200
1933-34	30,299	262,256	2,035,052	38,126	14,200
1934-35	30,662	261,588	2,038,450	40,291	14,035
1935-36	30,626	270,035	2,139,900	45,163	16,300
1936-37	30,971	261,597	2,233,655	40,021	14,067
1937-38	31,578	254,812	2,520,950	43,067	15,599
1938-39	30,458	262,407	2,625,690	45,317	17,519
1939-40	29,605	252,484	2,677,120	44,941	18,334
1940-41 1941-42 1942-43 1943-44 1944-45	29,406 (b) 28,612 27,077 26,317 25,885	259,108 (b) $253,106$ $244,681$ $230,127$ $224,668$	$\begin{array}{c} 2,682,375 \\ (b) \\ 2,398,201 \\ 2,226,906 \\ 2,187,799 \\ 2,156,071 \end{array}$	46,713 (b) 44,519 49,251 46,427 46,915	17,07 8 16,985 17,256 17,925 16,324
1945-46 1946-47 1947-48 1948-49 1949-50 1950-51	24,863 23,925 23,125 22,207 21,197 20,056	216,306 220,119 244,107 266,419 274,740 271,784	1,925,604 1,933,332 2,086,528 2,160,009 2,170,329	46,915 47,407 45,149 36,996 35,841 45,446	16,324 16,338 16,643 15,326 16,846 16,958 17,250

IV. FARMYARD AND DAIRY.

MILK UTILIZATION AND PRODUCTION 1939-40 TO 1950-51.

00-0	Quantit	ty of Milk used f	or:—	100 to 10	030,8	Average Annual
Year.	Butter Making (Factory and Farm).	Cheese Making (Factory and Farm).	Other Purposes.	Total Milk Production.	No. of Dairy Cows (at 31st March).	Production of Milk per Dairy Cow (a)
Ten	'000 Gals.	'000 Gals.	'000 Gals.	'000 Gals.	No.	Gals.
1939-40	25,414	3,293	5,871	34,578	(b) 91,417	373
1940-41 1941-42 1942-43 1943-44 1944-45	22,274 21,186 21,117 17,638 20,669	3,014 3,040 2,341 2,471 2,629	5,791 5,970 5,913 6,179 5,886	31,079 30,196 29,371 26,288 29,184	(b) 93,819 (b) 89,345 80,559 75,014 75,435	336 330 346 338 388
1945-46 1946-47 1947-48 1948-49 1949-50	22,016 23,807 24,863 26,825 27,936	2,736 2,666 1,041 895 929	5,962 5,607 7,032 10,821 11,378	30,714 32,080 32,936 38,541 40,243	73,943 75,118 79,135 84,433 89,546	$411 \\ 430 \\ 427 \\ 471 \\ 462$
1950-51	30,298	879	9,959	41,136	91,859	454

⁽a) Average annual yields are based on the number of dairy cows which were in milk at any part of the year. Averages are, therefore, lower than for cows which were yielding during the greater part of the year. The figures given should be treated as an index rather than an actual average quantity of milk produced per dairy cow.

PRODUCTION OF BACON AND HAM, BUTTER, CHEESE, AND MILK, 1931-32 TO 1950-51.

	Bac	on and Ha	am.	1010 300 101 100 100	Butter.		723,593 029,822 001.73	Cheese.		Total Milk
Year.	Factories.	Farms.	Total.	Factories.	Farms.	Total.	Factories.	Farms.	Total.	Production.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	'000 Gals.
1931-32 1932-33 1933-34 1934-35	518 495 604 655	308 281 267 248	826 776 871 903	3,132 3,785 2,845 3,673	1,092 1,158 1,175 1,099	4,224 4,943 4,020 4,772	391 494 649 836	51 57 43 34	442 551 692 870	31,306 33,847 29,161 31,840
1935-36 1936-37 1937-38 1938-39 1939-40	632 742 931 864 1,142	254 210 165 151 150	886 952 1,096 1,015 1,292	3,579 3,638 4,110 4,053 4,156	1,159 1,236 1,246 1,231 1,139	4,738 4,874 5,356 5,284 5,295	942 1,265 1,587 1,420 1,395	18 72 96 98 52	960 1,337 1,683 1,518 1,447	33,737 31,156 32,425 34,140 34,578
1940-41 1941-42 1942-43 1943-44 1944-45	774 795 1,104 1,068 1,122	139 142 134 134 68	913 937 1,238 1,202 1,190	3,633 3,598 3,389 3,270 3,643	1,097 1,004 1,116 528 448	4,730 4,602 4,505 3,798 4,091	1,281 1,370 965 1,052 1,122	75 43 67 59	1,356 1,413 1,032 1,111 1,181	31,079 30,196 29,371 26,288 29,184
1945-46 1946-47 1947-48 1948-49 1949-50	1,191 1,142 1,275 1,077 947	63 49 42 45 43	1,254 1,191 1,317 1,122 990	3,779 4,191 4,441 4,821 5,069	535 412 388 388 456	4,314 4,603 4,829 5,209 5,525	1,013 1,070 447 404 418	176 93 12 6 3	1,189 1,163 459 410 421	30,714 32,080 32,936 38,541 40,243
1950-51	916	30	946	5,710	363	6,073	412		412	41,136

⁽b) At 31st December.

BEEFARMING—SUMMARY 1939-40 TO 1950-51.

	Nf		No. of Beehives		Honey P	roduced	Beeswax Produced		
Year	No. of Apiarists	Productive	Unproductive	Total	Total Quantity	Average per Hive	Total Quantity	Average per Hive	
	No.	No.	No.	No.	Lb.	Lb.	Lb.	Lb.	
1939-40 1940-41 1941-42 1943-44 1945-46 1946-47 1947-48 1948-49 1949-50 1950-51	(a) (a) (a) (a) (a) 293 313 283 292 367	3,609 3,950 3,745 3,238 4,363 3,933 4,042 3,327 4,089 4,957	2,096 1,862 1,918 1,113 1,323 1,159 1,648 1,685 916 1,649	5,705 5,812 5,663 4,351 5,686 5,092 5,690 5,012 5,005 6,606	$164,764 \\ 151,168 \\ 80,982 \\ 121,273 \\ 212,828 \\ 187,437 \\ 208,289 \\ 220,954 \\ 285,423 \\ 315,066$	$\begin{array}{c} 45.65 \\ 38.27 \\ 21.62 \\ 37.45 \\ 48.78 \\ 47.66 \\ 51.53 \\ 66.41 \\ 69.80 \\ 63.56 \end{array}$	1,668 2,388 1,699 1,794 3,063 2,283 3,144 2,944 3,724 4,218	0.46 0.60 0.45 0.55 0.70 0.58 0.78 0.88 0.91 0.85	

Note.—Details for 1942-43 and 1944-45 not collected.

(a) Not available.

RECEIVALS AND DISPOSALS OF EGGS CONTROLLED BY EGG BOARD— SUMMARY 1944-45 TO 1950-51.

THE THE PARTY OF T	0.30	(UNIT: D	OZEN)	110,		893.88	
Particulars.	1944-45.	1945-46.	1946-47.	1947-48.	1948-49.	1949-50	1950-51.
		RECEIV	ALS.				
Stock held at beginning of year	7,434 997,298 223,920 12,600 23,700	5,677 983,079 182,245 5,430 30,480	1,295 696,606 201,834 45,090 135,480	4,300 696,531 155,463 121,040	7,647 838,778 278,604 132,090 16,770	12,170 1,011,596 474,246 60,818 	1,982 968,951 327,558 69,690
Total Receivals	1,264,952	1,206,911	1,080,305	977,334	1,273,889	1,558,830	1,368,181
		DISPOSA	ALS.	GT .			
Sales by Egg Board Sales by Producer Agents Packed for Cold Storage Packed for Pulp Packed for Export Interstate Transfers Other Disposals Stock held at end of year	593,428 223,920 17,100 404,197 20,630 5,677	578,456 182,245 930 394,938 27,300 21,747 1,295	627,365 201,834 45,090 185,813 15,903 4,300	649,373 155,463 151,464 13,387 7,647	728,828 278,604 135,210 104,220 3,822 11,035 12,170	696,121 474,246 64,065 311,747 10,669 1,982	674,702 327,558 69,690 277,752 14,680 3,799
Total Disposals	1,264,952	1,206,911	1,080,305	977,334	1,273,889	1,558,830	1,368,181

V. MISCELLANEOUS. GROSS VALUE OF PRODUCTION—AGRICULTURE, 1950-51.

Description of Crops.	Area.	Yield per Acre.	Total Yield.	Average Price at Principal Market	Gross Value.	
Gran and Dul-				£ s. d.	page distribution	
Grain and Pulse—	Acres.	Bush.	Bush.	Per Bush.	£	
Barley, English Malting	2995	27.78	83,188	0 9 9	40,550	
,, Cape	266	28.18	7,495	0 7 10	2940	
Beans, Horse	1848	26.22	48,456	1 1 9	52,700	
Oats	23,441	18.31	429,115	0 8 9	187,740	
Peas, Blue	8389	20.28	170,110	1 7 3	231,770	
"Grey and other	8410	21.79	183,260	1 0 9	190,130	
Rye	305	14.42	4397	0 16 3	3570	
Tares	174	19.39	3374	1 10 0	5060	
Wheat	5318	17.84	94,868	0 11 6	54,550	
Grass and Clover Seed	3030	6.30	19,099	4 1 8	77,840	
Total Grain Crops	54,176	•••	1,043,362		846,850	
Root Crops, &c.—	-	Tons.			010,000	
Carrots	338	8·36	Tons.	Per Ton.	57 050	
Mangolds	148		2827	20 10 0	57,950	
Parsnips	89	$ \begin{array}{r} 10.97 \\ 6.92 \end{array} $	1623 616	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8110	
Potatoes	31,581	3.93	124,000	22 8 5	12,940	
Turnips	15,300				2,279,740	
Total Root Crops	47,456	5.73	87,656		742,330	
Forage—	47,400	• • •	216,722		3,601,070	
Hay	96,388	1.67	160 700	6 15 0	1 004 970	
Green Fodder	163,153		160,722		1,084,870	
_	,	•••	* > *		978,920	
Total Forage	259,541	• • • •	***	0.11.0	2,063,790	
Straw	• • •	• • • • • • • • • • • • • • • • • • • •	3349	6 11 0	21,940	
Orchards of bearing age—	8 1 2 1 8	Bush.	Bush.	Per Bush.		
Apples	18,231	266	4,848,000	0 16 9	4,063,430	
Pears	1711	179	306,964	1 1 6	329,520	
Apricots	990	1.08	106,448	0 10 9	57,260	
Plums and Prunes	229	227	52,092	0 7 8	19,900	
Cherries	60	81	4870	0 19 0	4620	
Peaches	80	108	8650	0 9 3	4000	
Nectarines	11	87	956	0 9 6	450	
Quinces	28	257	7200	0 4 11	1760	
Small fruits	4205	83	349,640	1 11 7	552,330	
Orchards not of bearing age	1585	•••	• • •	•••	•••	
Total Orchards	27,130	• • •	5,684,820	•••	5,033,270	
	5 5 2	lb.	Cwt.	Per Cwt.	,	
Hops, bearing (a)	1280	1938	22,145	22 17 4	506,380	
Hops, not bearing	46				***	
Total Hops	1326	•••	22,145		506,380	
		Bush.	Bush.	Per Bush.		
Tomatoes	253	191	48,436	0 18 0	43,590	
Peas, Green	4100	105	429,900	0 6 0	128,990	
Other Vegetables	880	•••	120,000		125,690	
Nurseries	69	•••			7980	
Other Crops	1345	•••	• • •		69,190	
Total Agricultural	396,276		•••		12,448,740	

(a) Production expressed as dry weight.

GROSS VALUE OF PRODUCTION—PASTORAL, DAIRYING, POULTRY, AND BEES, 1950-51.

PASTO	ORAL.		DAIRYING, POULTRY, AND BEES.					
Item.	Total Production.	Gross Values.	Item.	Total Production.	Gross Values			
Wool (incl. wool on skins) lb. Livestock— Cattle(a)No.	17,249,733 £ 12,941,630 63,705 1,758,890		Dairying— Milk gals. Farm Butter, Cheese, and Preserved Cream, less	41,136,000	£ 2,911,560			
Sheep and Lambs (a)No.	462,983	(b) 652,340	Cost of Milk used for Production Livestock— Calves (a)	 9031 62,195	7790 112,320 525,070			
			Pigs used for Product. Poultry and Fggs	***	920 1,13 7 ,750			
			Honey lb. Wax lb.	315,066 4218	12,470 900			
Total Pastoral	•••	£15,352,860	Total Dairying, &c	0.0.4	£4,708,780			

 ⁽a) These figures represent the numbers slaughtered (adjusted by net imports or net exports) valued on the hoof at appropriate prices.
 (b) Excluding an amount of £1,220,280 which represents the value of wool on skins.

VALUE OF PRIMARY PRODUCTION, 1950-51.

Particulars.	Agricultural.	Pastoral.	Dairying.	Poultry.	Bee- Farming	Total Rural.	Trapping.	Forestry.	Fisheries.	Mining. (Excludes Quarries)	Total All Primary.
Gross Production valued at Principal Market Less Marketing Costs	£ 12,448,740 2,326,170	£ 15,352,860 510,030	£ 3,557,660 180,180	£ 1,137,750 85,330	£ 13,370 670	£ 32,510,380 3,102,380	£ 228,450 17,130	£ 2,687,160 256,310	£ (b) 410,790	£ (b)7,049,520	£ 42,886,300 3,375,820
Local Values or gross Production valued at place of Production	10,122,570	14,842,830	3,377,480	1,052,420	12,700	29,408,000	211,320	2,430,850	(b) 410,790	(b) 7,049,520	39,510,480
Less Production Costs— Seed Manures Spraying and Sheep-dip Stock Feed Water for Irrigation	397,160 94,000 141,710	71,490 146,280 7640 2,025,200 9,400	146,280 1,125,330	417,000		920,860 689,720 101,640 3,709,240 14,480					920,860 689,720 101,640 3,709,240 14,480
Total Costs	1,487,320	2,260,010	1,271,610	417,000	• • •	5,435,940	•••	•••	•••		5,435,940
Net Value of Production (a)	8,635,250	12,582,820	2,105,870	635,420	12,700	23,972,060	211,320	2,430,850	(b)410,790	(b)7,049,520	34,074,540
Value of Production per head of mean Population Gross	£ s. d. 43 5 8 30 0 6	£ s. d. 53 7 8 43 15 1	£ s. d. 12 7 5 7 6 5	£ s. d. 3 19 1 2 4 2	£ s. d. 0 0 11 0 0 11	£ s. d. 113 0 9 83 7 1	£ s. d. 0 16 0 0 14 8	£ s. d. 9 6 11 8 9 1	£ s. d. 1 8 6 1 8 6	£ s. d. 24 10 3 24 10 3	£ s. d.

⁽a) Without deduction of depreciation or maintenance.

⁽b) Local values.

NET VALUE OF PRODUCTION FOR ALL RECORDED INDUSTRIES.

Note.—Depreciation and Maintenance Costs have not been deducted.

				NOTE.	—Depreciati	on and Man	ntenance Co	ests have no	ot been deal	ictea.				
Year.	Agriculture.	Pastoral.	Dairying.	l'oultry.	Bee-farming.	Total, Rural.	Trapping.	Forestry.	Fisheries.(b)	Mining (Excluding Quarries).	Total, Non-Rural.	Total, All Primary.	Factories.	Total, All Industries.
					TOTAL NI	ET VALUE OF	RECORDED	PRODUCTION	£'00	00				
1931-32 1932-33 1933-34 1934-35	1,232 1,679	977 953 1,608 1,041	524 427 384 445	315 312 299 317	1 3 4 2 2	3,499 2,927 3,974 3,756	120 79 157 197	189 210 259 326	85 75 72 71	708 739 839 750	1,102 1,103 1,327 1,344	4,601 4,030 5,301 5,100	2,809 2,880 3,049 3,158	7,410 6,910 8,350 8,258
1935-36 1936-37 1937-38 1938-39 1939-40	1,709 2,483	1,492 1,693 1,470 1,449 1,802	541 542 754 663 725	306 339 367 425 397	4 2 5 3 4	4,066 4,285 5,079 5,625 5,362	184 149 193 74 116	364 407 444 430 520	71 81 87 90 110	1,071 1,661 2,327 1,954 2,145	1,690 2,298 3,051 2,548 2,891	5,756 6,583 8,130 8,173 8,253	4,067 4,815 5,445 5,399 6,253	9,823 11,398 13,575 13,572 14,506
1940-41 1941-42 1942-43 1943-44 1944-45	3,180 (c) 3,526 4,827	1,789 1,993 (c) 2,209 2,455 2,339	469 562 (c) 602 684 743	382 447 524 527 563	4 2 2 3 3	4,375 6,184 6,863 8,496 9,500	324 364 295 498 576	626 859 1,014 1,028 1,088	97 110 87 221 278	2,812 2,706 2,540 2,420 2,256	3,859 4,039 3,936 4,167 4,198	8,234 10,223 10,799 12,663 13,698	6,291 7,214 8,075 9,045 8,902	14,525 17,437 18,874 21,708 22,600
1945-46 1946-47 1947-48 1948-49 1949-50 1950-51	3,339 3,937	2,226 3,580 4,348 5,518 (d) 7,793 12,583	768 812 992 1,331 1,527 2,106	569 531 718 886 946 635	6 6 8 8 11 13	7,913 8,268 10,003 11,724 (d) 15,611 23,972	728 557 427 199 153 211	1,249 1,327 1,833 2,105 2,099 2,431	217 347 490 558 426 411	1,985 2,856 4,218 4,369 4,630 7,050	4,179 5,087 6,968 7,231 7,308 10,103	12,092 13,355 16,971 18,955 (d) 22,919 34,075	9,196 10,667 12,244 16,075 19,336 24,614	21,288 24,022 29,215 35,030 (d) 42,255 58,689
	-, -,			Ni	em VALUE OF	RECORDED PR	RODUCTION P	ER HEAD OF	MEAN POPUL	LATION. £	s. d.			
1931-32 1932-33 1933-34 1934-35	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ c cccccccccccccccccccccccccccccccccc$	2 6 4 1 17 6 1 13 6 1 18 10	1 7 11 1 7 4 1 6 1 1 7 8	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15 9 6 12 16 10 17 6 10 16 7 6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 16 9 0 18 5 1 2 8 1 8 5	0 7 6 0 6 7 0 6 4 0 6 3	3 2 7 3 4 10 3 13 2 3 5 5	4 17 6 4 16 9 5 15 10 5 17 3	$\begin{bmatrix} 20 & 7 & 0 \\ 17 & 13 & 7 \\ 23 & 2 & 8 \\ 22 & 4 & 9 \end{bmatrix}$	12 8 6 12 12 8 13 6 3 13 15 4	32 15 6 30 6 3 36 8 11 36 0 1
1935-36 1936-37 1937-38 1938-39 1939-40	10 10 8 12 19 7	6 9 5 7 5 6 6 4 10 6 2 0 7 10 2	2 6 10 2 6 7 3 4 0 2 15 9 3 0 5	1 6 6 1 9 1 1 11 2 1 15 9 1 13 1	$\begin{array}{ccccc} 0 & 0 & 4 \\ 0 & 0 & 3 \\ 0 & 0 & 5 \\ 0 & 0 & 3 \\ 0 & 0 & 4 \end{array}$	17 12 6 18 8 4 21 11 1 23 13 4 22 6 9	0 15 11 0 12 10 0 16 4 0 6 2 0 9 8	1 11 6 1 15 0 1 17 8 1 16 2 2 3 4	0 6 2 0 6 11 0 7 5 0 7 8 0 9 2	4 12 11 7 2 9 9 17 6 8 4 5 8 18 8	7 6 6 9 17 6 12 18 11 10 14 5 12 0 10	24 19 0 28 5 10 34 10 0 34 7 9 34 7 7	17 12 7 20 13 11 23 2 2 22 14 4 26 1 0	42 11 7 48 19 9 57 12 2 57 2 1 60 8 7
1940-41 1941-42 1942-43 1943-44 1944-45	13 4 7 14 11 9 19 15 4	7 8 5 8 5 10 9 2 9 10 1 1 9 9 5	1 18 11 2 6 9 2 9 10 2 16 0 3 0 2	1 11 9 1 17 2 2 3 4 2 3 2 2 5 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 3 0 25 14 6 28 7 10 34 15 10 38 9 4	1 6 10 1 10 4 1 4 5 2 0 9 2 6 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 0 & 8 & 0 \\ 0 & 9 & 1 \\ 0 & 7 & 2 \\ 0 & 18 & 2 \\ 1 & 2 & 6 \end{array}$	11 13 4 11 5 2 10 10 2 9 18 2 9 2 9	16 0 2 16 16 1 16 5 8 17 1 3 16 19 11	34 3 2 42 10 7 44 13 6 51 17 1 55 9 3	26 2 0 30 0 3 33 8 2 37 0 10 36 0 11	60 5 2 72 10 10 78 1 8 88 17 11 91 10 2
1945-46 1946-47 1947-48 1948-49 1949-50 1950-51	13 2 3 15 0 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 1 4 3 3 9 3 15 9 4 19 3 5 10 1 7 6 5	2 5 6 2 1 9 2 14 10 3 6 1 3 8 3 2 4 2	$\begin{array}{ccccc} 0 & 0 & 6 \\ 0 & 0 & 6 \\ 0 & 0 & 7 \\ 0 & 0 & 7 \\ 0 & 0 & 10 \\ 0 & 0 & 11 \\ \end{array}$	31 12 3 32 9 6 38 4 2 43 14 1 e 56 5 5 83 7 1	2 18 2 2 3 9 1 12 7 0 14 11 0 11 1 0 14 8	4 19 10 5 4 3 7 0 1 7 16 11 7 11 4 8 9 1	$\begin{array}{cccc} 0 & 17 & 4 \\ 1 & 7 & 3 \\ 1 & 17 & 5 \\ 2 & 1 & 7 \\ 1 & 10 & 8 \\ 1 & 8 & 6 \end{array}$	7 18 7 11 4 5 16 2 4 16 5 8 16 13 9 24 10 0	16 13 11 19 19 8 26 12 5 26 19 1 26 6 10 35 2 3	48 6 2 52 9 2 64 16 7 70 13 2 e 82 12 3 118 9 7		85 0 11 94 7 2 111 12 1 130 11 7 e152 6 4 204 1 4

⁽a) Includes amounts paid as bounty, relief, &c., as follows:—1931-32, £2,048; 1932-33, £66,142; 1933-34, £74,237; 1934-35, £52,575; 1935-36, £51,531; 1938-39, £3,761.

(b) Local values. (c) No deduction made after 1941-42 for costs of power, power kerosene, petrol, and other oils. (d) Revised; Includes £439,620 comprising profits from the Wartime Wool Disposal Plan distributed to Tasmanian Woolgrowers on 30th November, 1949. (e) Revised.

ARTIFICIAL FERTILIZER USED, 1950-51.

		on Vege- bles.	Used o	on Fruit	Used on	Pastures		on other rops	Tot	al Used fo	or All Pu	rposes
Municipality	Area	Quantity	Area	Quantity	Area	Quantity	Area	Quantity	Area	Quantity	Estim- ated Cost	Cost per Acre
	Acres	Cwt.	Acres	Cwt.	Acres	Cwt.	Acres	Cwt.	Acres	Cwt.	£	s. d.
Hobart	16	125	37	199	52	90	28	60	133	474	291	43 9
Launceston	21	241	1	4	46	62	14	30	82	337	207	50 6
Glenorchy Total Urban Div.	$\frac{304}{341}$	$\frac{ 2,114 }{ 2,480 }$	$\frac{483}{521}$	1,688	$\frac{806}{904}$	$\frac{ }{ }$ $\frac{987}{1,139}$	$\frac{225}{267}$	$\frac{302}{392}$	$\frac{1,818}{2,033}$	$\frac{ 5,091 }{ 5,902 }$	$\frac{3,122}{3,620}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Burnie	$\frac{341}{4,142}$	20,306	- 521	1,031	5,783	10,000	1,224	2,705	$\frac{2,033}{11,149}$	33,011	20,248	36 4
Circular Head	3,643	13,729	9011-		33,437	52,114	1,774	3,490	38,854	69,333	42,526	21 10
Deloraine Devonport	4,347 1,549	$\begin{vmatrix} 10,457 \\ 6,566 \end{vmatrix}$	418	1,087	30,239 5,202	38,197	5,654	7,996	40,240 8,675	56,650 $17,718$	34,747 10,868	17 3 25 1
Kentish	3,944	16,580	10	40	9,929	14,872	2,381	4,355	16,264	35,847	21,987	27 0
King Island Latrobe		78 10,628	372	1,440	23,036	26,206	132 3,166	292 5,418	23,226 17,953	$\begin{vmatrix} 26,576 \\ 35,250 \end{vmatrix}$	16,301 21,621	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Penguin	3,212	15,418		1	8,542	16,256	2,425	5,443	14,179	37,117	22,766	32 1
Ulverstone	5,730 5,868	25,956 26,436	3	12 8	8,184 18,933	14,301 30,530	3,741 3,325	7,746 $7,425$	17,659 28,129	48,015 64,399	29,451 39,500	33 4 28 1
Total N.W. Div.	35,198	146,154	807	2,587	154,995	227,496	25,328	47,679	216,328	423,916	260,015	24 1
Beaconsfield	798	2,520	2,051	7,023	7,329	9,522	887	1,451	11,065	20,516	12,584	22 9
Fingal Flinders	697 80	1,095	9	14	19,450 9,694	22,724	2,827 541	3,946	22,983 10,315	$\begin{vmatrix} 27,779 \\ 12,565 \end{vmatrix}$	17,039 7,707	14 10 14 11
George Town	202	726	328	1,423	2,856	3,485	424	553	3,81.0	6,187	3,795	19 11
Lilydale Portland	713 44	2,807	353 1	1,786	5,916	8,605 3,167	1,424	2,130	8,406 2,870	15,328 3,386	9,401 $2,077$	22 4
Ringarooma	1,154	4,337			10,214	16,427	1,108	2,121	12,476	22,885	14,037	22 6
Scottsdale	$\frac{1,715}{5,403}$	$\frac{ 6,772 }{ 18,608 }$	$\frac{48}{2,790}$	$\frac{ }{ }$ 120 $ $ 10,370	$\frac{12,695}{70,931}$	23,191	$\frac{2,068}{9,327}$	$\frac{3,297}{14,272}$	$\frac{16,526}{88,451}$	$\frac{ 33,380 }{ 142,026 }$	20,474 87,114	19 8
Total N.E. Div. Evandale	851	1,119	2,190	10,570	$\frac{70,931}{14,991}$	14,814	3,056	4,073	18,898	20,006	12,271	12 11
Longford	3,752	5,024	5	20	45,236	53,686	16,716	20,438	65,709	79,168	48,559	14 9
St. Leonards Westbury	380 2,696	895 4,229			4,461 28,302	5,074	1,090 7,373	1,361 8,599	5,931 38,371	7,330	4,496 26,962	15 2 14 1
Total N.M. Div.	7,679	11,267	5	20	92,990	104,705	28,235	34,471	$\frac{33,311}{128,909}$	150,463	92,288	14 4
Bothwell	299	403			11,554	13,166	2,801	3,101	14,654	16,670	10,225	13 11
Campbell Town Hamilton	52 362	165 718	243	1,613	19,473 13,758	20,195	5,392 2,345	6,711 5,085	24,917 16,708	$\begin{vmatrix} 27,071 \\ 22,714 \end{vmatrix}$	16,604 13,932	13 4 16 8
Oatlands	2,569	7,311			32,649	37,138	6,977	8,776	42,195	53,225	32,646	15 6
Ross	$\frac{51}{3,333}$	8,698	9/19	1 619	$\frac{10,500}{87,924}$	14,116	1,980	3,586	12,531	17,803	10,920	17 5
Total Mid. Div. Brighton	$\frac{3,333}{422}$	1,136	$\frac{243}{216}$	1,613	$\frac{87,934}{7,265}$	99,913	$\frac{19,495}{3,518}$	$\frac{27,259}{3,974}$	111,005	$\frac{ 137,483 }{ 14,062 }$	84,327 8,625	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Clarence	432	1,164	680	1,775	6,156	7,135	1,724	2,587	8,992	12,661	7,766	17 3
Glamorgan Green Ponds	173 392	312 1,582	$\frac{1}{21}$	1 81	6,345 11,232	8,128	1,365 1,053	1,798 1,277	7,884 12,698	10,239	6,280 7,994	15 11 12 7
Richmond	648	2,332	21	39	17,072	20,468	3,346	4,124	21,087	26,963	16,538	12 7 15 8
Sorell Spring Bay	174 148	368 212	$\begin{array}{c c} 175 \\ 328 \end{array}$	$\begin{vmatrix} 419 \\ 2,470 \end{vmatrix}$	7,442 3,395	9,227 3,580	3,086 475	3,966	10,877 4,346	13,980 6,984	8,575 4,284	15 9 19 8
Total S.E. Div.	2,389	7,106	1,442	5,661	58,907	66,707	14,567	18,448	77,305	97,922	$\frac{4,284}{60,062}$	15 6
Bruny	38	166	257	1,354	1,252	1,952	52	115	1,599	3,587	2,200	27 6
Esperance Huon	$\frac{68}{200}$	319	1,988 5,630	14,121 34,710	2,103 6,619	$\begin{vmatrix} 3,699 \\ 12,677 \end{vmatrix}$	2	2 680	4,161	18,151	11,133	53 6
Kingborough	126	979	3,038	18,563	2,744	4,580	175 175	2,680 1,078	12,624 6,083	51,251 25,200	31,435 15,457	49 10 50 10
New Norfolk Port Cygnet	296 109	1,379 577	1,431 2,939	7,509 18,828	9,169 2,835	10,248	2,006	13,539	12,902	32,675	20,042	31 1
Tasman	141	730	691	3,737	4,511	6,337	76 391	211 678	5,959 5,734	24,359	$\begin{vmatrix} 14,941 \\ 7,043 \end{vmatrix}$	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$
Total S. Div.	978	5,334	15,974	98,822	29,233	44,236	2,877	18,313	49,062	166,705	102,251	41 8
Gormanston Queenstown						1 - 12 10.00	20 3					
Strahan	6	40			8	8			14	48	29	41 5
Waratah Zeehan	3	9			14	14			17	23	14	16 6
Total W. Div.	9	49			22	22			31	71	43	27 9
GRAND TOTAL	55,330	199,696	21,782	120,964	495,916	642,994	100,096	160,834	673,124	 	680 720	20 6

SUMMARY OF ARTIFICIAL FERTILIZER USED, 1941-42 TO 1950-51.

		CHECK COMMON CONTRACTOR CONTRACTOR							
Particulars	1941-42	1942-43	1943-44	1944-45	1945-46	1946-47	 1947-48 1948-4	9 1949-50	1950-51
Area fertilized acres Artificial fertilizer used cwt. Fertilizer used per acre cwt. Estimated cost per acre	400,092 584,115 1·46 s. d. 9 0	s. d.	363,155 506,128 1·39 s. d. 10 0	1.19	s. d.	470,843 741,239 1.57 s. d. 10 3	100 100	. s. d	1.67

FARM WORKERS AT 31st MARCH, 1951.

		Persons	Working	Permane	ntly Full	Time on 1	Holding.		Tempo	Working rarily on
Division.	or Share Farmers		Owners, Lessees or Share Farmers		Relatives Working for Wages or		Total Working Permanently on Holding.		On Wages or Contract.	
012	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females
Urban	190	12	13	7	68	2	271	21	30	46
North-Western	3780	338	438	115	950	113	5168	566	967	63
North-Eastern	1260	113	102	47	677	41	2039	201	564	68
North Midland		76	61	34	585	58	1452	168	293	10
Midland	601	40	74	37	619	44	1294	121	281	9
South Eastern	759	67	91	22	404	33	1254	122	224	23
Southern	1822	65	193	50	1120	34	3135	149	1299	1344
Western	13	1	• •	•••	1	•••	14	1		•••
Total	9231	712	972	312	4424	325	14,627	1349	3658	1563

FARM WORKERS AT 31st MARCH—SUMMARY.

	1	Persons	Working	g Permane	ently Full	Time on H	Tolding.		Persons Working Temporarily on Holding. On Wages or Contract.		
Year.		Lessees, Farmers.	Owners, Share over 14	Lessees or Farmers years not ng wages.	ing Man Relatives ing for	es includ- agers and s Work- Wages or ary.	Total V Perman	Working nently on ding.			
	Males.	Females.	Males.	Females.	Males.	Femules.	Males.	Females.	Males.	Females	
1943	8411	671	1815	1109	3838	465	14,064	2245	2671	821	
1944	11,051	929	1570	577	4382	333	17,003	1839	3838	1853	
1945	13,150	1103	1442	349	4132	311	18,724	1763	2889	1178	
1946	13,130	1246	1376	273	4183	265	18,689	1784	5755	1134	
1947	12,993	1231	1393	296	4232	239	18,618	1766	6006	1193	
1948	11,249	1044	1322	284	4136	270	16,707	1598	4276	1597	
1949	10,119	668	1181	227	3667	201	14,967	1096	3320	1368	
1950	9061	567	1294	373	4378	369	14,733	1309	4521	1823	
1951	9231	712	972	312	4424	325	14,627	1349	3658	1563	

HAY AND ENSILAGE: PRODUCTION AND STOCKS, 1950-51.

Hito I	DIVISION											
Item	Urban	North Western	North Eastern	North Midland	Midland	South Eastern	Southern	Western	Total			
Production Season ended 31st March, 1951— Hay tons Ensilage tons	325 3	80,346 7,923	23,020 1,077	28,047 1,260	10,554	14,318	4,112 131	English Company	160,722 10,649			
Stocks on Farm at 31st March, 1951— Hay tons Ensilage tons	222	59,722 6,837	18,224 760	17,878 1,216	7,243	7,401	2,197 52	leites M leites M leites M leites M	112,887			

HAY AND ENSILAGE: PRODUCTION AND STOCKS, 1944-45 TO 1950-51.

G	HA HA	AY.	ENSI	LAGE.
Season ended 31st March.	Production.	Farm Stocks at 31st March.	Production.	Farm Stocks at 31st March.
	Tons.	Tons.	Tons.	Tons.
945	$145,911 \\ 117,079 \\ 169,384 \\ 137,648 \\ 150,699 \\ 155,653 \\ 160,722$	82,736 78,414 113,740 95,147 88,098 116,549 112,887	1,325 2,567 2,890 3,514 3,902 8,271 10,649	899 3,925 3,930 4,379 3,828 6,814 8,979

MACHINERY ON HOLDINGS AT 31st MARCH, 1951.

gaillo H				eladi.	DIVISIO	N			
Description	Urban	North-	North- Eastern	North- Midland	Midland	South- Eastern	Southern	Western	Total
Juntalou	. 1	Western	Eastern	Wildiand		Lastern			
Shearing Machines —					•	ARTICLE CONTRACTOR CONTRACTOR CONTRACTOR			
No. of Stands	1	234	296	473	622	467	105	-	2198
Milking Machines— No. of Stands	24	3563	956	316	99	176	163		5297
Ploughs (including Disc Ploughs)—	~ .	0000	000						
Single: Furrow	233	4113	1415	880	573	914	2372	11	10,511
Multiple Furrow	59	2814	972	996	695	1038	837	2	7413
Cultivators—(including Scarifiers,									
Harrows), etc.—	23	1030	370	372	233	283	396	2	2709
Tandem Disc	20	1866	566	287	222	249	726	3	3939
Other Disc	137	1532	545	495	323	456	1602	1	5091
Spring Tooth	35	520	160	158	108	191	608		1780
Rigid Tine	270	12,242	3762	3889	2389	2727	2512	13	27,804
Harrows, No. of Leaves	86	154	120	63	62	90	463	_	1038
Rotary Hoes Scarifiers all Kinds	90	2755	570	162	265	263	563	4	4672
Other Cultivators	11	297	47	60	19	48	62	_	544
Fertiliser Distributors and Broad-	11	~0.					24		
casters	7	990	338	313	249	294	233		2424
Grain Drills—Combine Type	5	510	141	142	119	130	42		1089
Other Types	7	1042	257	425	233	306	41		2311
Maize or Cotton Planters	13	112	43	33	33	61	44	1	340
Harvesting Machinery—			Section 3	10 202	delaff.				
Headers, Strippers, and Har-	77 LendT		nelf onl	to squees (O voneres.				
vesters		66	32	158	55	42	9		362
Reapers and Binders	10	756	226	421	192	334	56		1995
Mowers	26	2197	637	584	213	231	173		4061
Hay Rakes	6	1332	397	340	112	108	90	1	2386
Hay Pressers and Balers	2	285	149	118	48	32	45		679
Spraying Plants	23	39	186	7	4	64	1046		1369
rrigation Plants	4	9	18	9	22	34	202	Master.	298
ruit Graders	14	23	119	1	2	39	700	B E	898
Potato Diggers	3	451	292	43	50	35	37	1	912
Stationary Engines	23	910	488	225	201	177	406	6421	2430
Electric Motors (&H. P. & over)	45	1495	477	322	207	286	1344	111111111111111111111111111111111111111	4176
Motor Trucks – Utilities or Lorries	138	1048	524	314	339	395	777	1	3536
Fractors-					Sali I				
Wheeled Type	22	971	428	463	323	406	442	1	3056
Crawler or Track Type	4	73	39	25	20	22	81		264

IRRIGATION, 1950-51.

Municipality	Hops	Green Fodder	Fruit	Pasture	Other Crops	Total Area Irrigated
AND SOLD PRODUCTION AND SOLD SOLD SOLD SOLD SOLD SOLD SOLD SOL	Acres	Acres	Acres	Acres	Acres	Acres
Bothwell		•••		732		732
Circular Head		7		20		27
Fingal			1	80	1	82
Glenorchy		3	40	3	77	123
Hamilton	131		30	1354		1515
Huon	93		308	145	54	600
Kentish						1
Kingborough	24	11	275	9	17	336
Latrobe			1.22.81	269		269
Lilydale			2	60	13	75
Longford	***		3	40		43
New Norfolk	827		226	739	103	1895
Ross)	420	14	434
Other Districts		146	96	829	40	1111
Total	1075	167	981	4700	319	7242

LAND SALES AND LEASES.—SUMMARY.

Item.	1942-43.	1943-44.	1944-45.	1945-46	1946-47	1947-48.	1948-49.	1949-50.	1950-5.1
Land Sales.						and an artist of the second state of the secon		disconnections provide the management	Annual Control of the
Country Lots Sold or Selected—		emesi							
Number No	99	71	34	35	19	41	34	41	47
Area Acres	12,661	4425	2842	4288	1055	2099	1929	2909	4030
Value £	9481	3439	2044	2663	683	1874			2312
Price per ac. (average)£	0 14 11		0 14 5	0 12 5	0 13 0	0 17 10			
Town and Suburban Lots				0 12					Vani
Sold—		1.1.1.1							
Number No.	60	121	94	158	140	183	123	273	122
Area Acres	62	166	247	310	260	205			174
Value £	7539	4300	4182	5217	5541	7275			5554
Price per ac. (average)£		25 16 6	16 18 3	16 16 10		35 9 9		22 1 10	31 18 5
Receipts-									
Selections£	3876	3201	2841	3308	4819	5934	5281	4750	5186
Other Sales£	8840	3255	4036	3452	3027	3254			6731
Rent, Crown Lands £	10,401	10,288		10,647	11,354	11,422			12,157
Total Receints £	83,173	75,545	82,622	87,593	109,630	123,654			277,134
Crown Grants Issued No.	271	239	306	296	322	399			322
,, ,, area, acres	22,601	20,951	23,860	27,428	26,459	37,340	19,149	21,828	24,594
Crown Leases Issued ,, ,,	156,802	131,679	131,617	94,967	67,812	104,841	129,665		66,519
Land in process of alienation	,	0.00				,	,	,	
forfeited during year acres;	3340	1770	339	63	118	1603		957	1897

FORESTRY—SUMMARY.

Particulars.	1943-44.	1944-45.	1945-46.	1946-47.	1947-48.	1948-49.	1949-50.	1950-51.
Timber Reservesacres (a) State Forests (Dedicated) acres ,, Plantation Nurseries acres		378,144 1,832,641 30	378,144 1,831,510 30	378,144 1,835,511 30	378,144 1,717,221 30	378,464 1,745,982 30	137,028 1,784,293 30	137,028 1,805,921 30
$\begin{array}{llllllllllllllllllllllllllllllllllll$	2180 48,524 59,062	1905 55,043 66,975	2135 57,417 130,660	2135 70,570 235,929	2697 81,574 239,424	4108 89,225 281,751	4223 98,941 330,610	5873 104,425 421,315

(a) Approximate.

SOLDIER SETTLEMENT.—SUMMARY.

Particulars.	1941-42.	1942-43.	1943-44.	1944-45.	1945-46.	1946-47.	1947-48.	1948-49.	1949-50.	1950-51.
2.50 0.08 0.92 0.88 1.80	180-1	8-9 00	Annual Manageria Street, a Street, and a str						110111111111111111111111111111111111111	
Holdings occupied by Soldiers. No.	401	384	343	343	296	275	265	259	248	200
Holdings occupied by others No.	885	854	799	696	679	642	530	482	416	439
Holdings unoccupied No.	32	26	25	21	16	12	10	6	5	7
Area of Holdings	287,761	8-68, 30								
ment £	2,084,589	2,084,636	2,086,018	2,087,097	2,096,063	2,096,063	2,100,040	2,111,642	2,114,433	2,116,297

VI. METEOROLOGY.

(Source: Commonwealth Meteorological Bureau, Hobart from which further detailed information may be obtained on application).

METEOROLOGICAL OBSERVATIONS, HOBART, 1951.

	Mean			Shade	Temperature			Total Hours	Rainfall			
Month	Corrected Barometer	Me	ans	Mean	Departure of Mean from	Extr	emes	of Sunshine	Total	Wet	Average for 69 year	
	(a)	Max.	Min.	(b)	Normal	Max.	Min.	1		Days	to 1950.	
1080a 1182	Mbs.	°F.	°F.	°F.	°F.	°F.	°F.	Hours	Inches.	No.	Inches.	
January	1015.2	74.6	55.7	65.1	+4.5	88.3	48.3	230.1	1.64	8	2.08	
February	1013.8	72.1	53.6	62.8	+1.7	92.8	47.4	203.0	2.00	7	1.47	
March	$1012 \cdot 4$	71.4	51.7	61.5	+2.6	92.8	41.6	205.2	0.78	12	1.98	
April	1006.6	59.0	44.8	51.9	-2.5	73.9	34.9	130.1	5.39	18	1.99	
May	1013.2	59.2	43.8	51.5	+0.7	67.2	34.0	171.1	1.24	12	1.85	
June	$1022 \cdot 4$	52.3	39.5	45.9	-0.9	63.6	33.0	115.4	0.71	13	2.36	
July	1010.2	53.2	41.0	47.1	+0.6	62.2	32.8	108.9	1.84	16	2.06	
August	1008.7	52.5	38.6	45.5	-2.5	60.0	28.9	127.5	1.38	18	1.90	
September	1016.1	60.4	43.3	51.9	+1.0	78.6	35.0	171.6	0.38	10	1.98	
October	1009.9	62.7	44.7	53.7	+0.2	73.2	36.6	213.8	4.27	15	2.55	
November	1005.8	62.7	46.9	54.8	-1.6	80.0	38.0	179.4	2.25	21	2.13	
December	1008.2	66.6	48.3	57.4	-1.5	81.2	43.0	232.4	2.69	12	2.26	
Total year			_				1000	2088.5	24.57	162	24.61	
Mean year Extremes	1011.9	62.2	46.0	54.1	+0.2	0,181	(29,181	208.861	sued in	Leases 1	Trosm	
year			_			92.8	28.9	- 801	Englis to 18	_	-	

⁽a) Mean of 9 a.m. and 3 p.m. pressures reduced to sea level and standard gravity. (b) Mean temperature $=\frac{1}{2}$ (maximum + minimum).

RAINFALL IN HOBART (BY MONTHS) SINCE 1937.

Month	1937	1938	1939	1940.	1941	1942	1943	1944	1945.	1946	1947	1948	1949	1950	1051	A verage for 30 years (a)
	In.	In.	In,	In.	In.	In.	In.	ln.	In.	In.	In.	In.	In.	In.	ln.	In.
January	3.38	3.65	0.65	1.43	2.98	0.83	1.67	4.30	3.63	0.55	0.79	1.10	4.20	0.85	1.64	1.82
February	1.03	4.26	2.15	1.46	0.75	0.84	1.46	1.03	0.88	3.17	1.24	0.85	1.14	0.78	2.00	1.68
March	1.47	4.66	1.69	1.24	3.07	1.29	0.29	1.72	0.78	10.05	3.21	2.06	1.14	1.31	0.78	$\frac{1}{2.13}$
April	0.96	1.28	1.16	0.72	0.55	1.24	2.97	2.24	0.31	2.27	0.88	2.27	1.06	1.01	5.39	
May	2.97	1.15	1.50	1.47	0.37	3.30	0.66	2.35	0.54	0.92	3.44	2.46	2.40	$2 \cdot 33$	1.24	1.71
June	1.31	4.08	4.05	0.80	0.99	1.33	2.66	2.25	0.91	2.63	7.50	1.34	1.06	1.55	0.71	2.25
July	1.09	3.78	1.87	0.93	$2 \cdot 23$	1.80	1.34	1.27	1.07	3.68	2.80	1.29	3.25	0.17	1.84	2.14
August	0.63	1.11	$4 \cdot 20$	0.84	$2 \cdot 93$	2.26	0.98	0.76	2.94	6.32	3.24	0.77	0.38	3.55	1.38	1.82
September	1.87	0.91	3.14	1.80	1.67	2.35	1.57	2.14	2.29	2.63	1.63	2.80	0.59	0.97	0.38	1.90
October	2.63	1.83	1.28	1.76	1.42	1.25	1.31	3.79	1.21	2.06	7.60	4.11	3.78	3.00	4.27	2.52
November	0.75	$2 \cdot 24$	3.88	1.78	1.34	1.00	3.48	1.50	1.19	3.02	1.37	2.50	2.39	2.26	2.25	2.23
December	2.56	2.27	1.66	2.94	5.19	1.93	2.45	2.88	1.17	2.51	4.91	1.84	1.46	1.45	2.69	2.52
Total	20.65	31.22	27.23	17.17	23.49	19.42	20.84	26.23	16.92	39.81	38.61	23.39	22.85	19.23	24.57	25.03

⁽a) Average over the 30 year period 1911-1940 at the Anglesea Barracks site only.

SUMMARY OF METEOROLOGICAL CONDITIONS, TASMANIA, 1951.

1951 was a normal year, both as regards total rainfall and mean temperature. January was probably the warmest January since 1908, and was also very dry, especially in the centre and west. This accentuated the shortage of water supplies, and many restrictions were imposed. Above normal temperatures continued in February and March, and it was not until April that the sequence of warm months (begun in September, 1950) ended with above average rains falling fairly generally in the wettest April for over 30 years. June and September were also very dry, the latter month being the driest September on record at many stations. November and December were colder than normal.

Dangerous bush fire conditions prevailed throughout January and in early February, and the position was sometimes critical. Only the absence of strong winds and the efforts of many fighters kept the fires in check. Flooding occurred in most northern rivers as a result of heavy rainfall on 15/16th July and again in early August most northern rivers were running bankers. A number of heavy snowfalls occurred, the most noticeable being the unusually early fall of 12" to 15" on May 26/28th over the Central Plateau, and the fall of August 8/9th giving 21" to 24" over the Central Plateau and 3" in Hobart. The latter snowfall was the heaviest general fall since the 31st July, 1921. Hail caused severe local damage to some south-eastern orchards in November and December.

TIMES OF PLANTING AND HARVESTING PRINCIPAL CROPS, AND OF SHEARING, LAMBING, &c., TASMANIA.

CROP.	TIME OF PLANTING.	HARVESTING.
Cereals—	50 21:5 03 10 22 22 23 1	010 110
Barley Oats Wheat	September to November March to October May to September	February to March November to March January to February
Root Crops— Potatoes—Early Late	June to August September to November	December to February February to October
Other Crops—		D. I
Flax	June to November July to September October to November	February to March February to April January to April February to April
Fruit—		
Apples Apricots Peaches Pears Plums Raspberries Currants Gooseberries Strawberries		February to May January to February January to February February to April January to February December to January January to February November to December November to January
Shearing	October to	December
Lambing-		
· ·	August to Gand Winter March to J	
Slaughtering	for Export—	
	November t	

⁽a) The period shown refers to that in which the seasonal activity is more pronounced.

Note.—Variations from the above periods occur owing to variety of seed, district, seasonal conditions and zoning of shearing.

RAINFALL OF TASMANIA IN DISTRICTS.

Period	Agriculture and Mixe	, Dairying, d Farming	Grazing (m	ainly sheep)		and Mixed ming	Dairy Farming	Mining	Flinders
	Northern	King Is.	Central Plateau	 Midlands	Derwent Valley	South-East	East Coast	West Coast	Island
Year—	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.
1942	44.90	39.23	30.46	18.09	22.25	23.55	29.33	86.79	32.45
1943	33.25	30.63	34.44	18.87	22.05	26.67	26.70	79.45	22.41
1944	37.21	34.29	38.53	25.29	26.14	30.44	29.67	94.42	22.80
1945	35.59	35.13	27.33	17.10	17.45	21.43	24.89	93.70	23.87
1946	47.95	47.87	48.59	28.03	33.14	40.13	44.13	103.64	43.00
1947	53.32	50.02	48.11	28.00	31.80	39.18	39.20	111.09	34.41
1948	37.29	39.01	44.13	17.25	25.77	27.56	23.73	116.62	24.82
1949	33.77	34.06	38.89	21.53	20.44	26.40	30.43	83.63	39.00
1950	25.53	30.51	33.08	20.62	19.15	23.26	29.98	68.13	28.33
1951	38.56	44.41	43.50	24.26	28.48	30.29	27.80	100.79	28.33
A C		diff. 8 days	uA to Hs	add bros	anstell h	the Centr	1970 H185		2010
Average for 30 years		es the he	w flarwor	a reffer s	dT .tus	oH m ve	bees needed	I ferins?	
(a)	40.00	05 40	F0.00	22 72	00.04	20.00		10101	
(a)	40.00	35.43	50.88	22.56	32.81	28.30	30.49	101.34	28.05
1951—									
January	1.33	0.93	1.28	0.59	0.88	1.72	1.26	2.43	0.52
February	1.39	1.09	2.19	2.54	1.48	1.79	2.51	4.04	2.65
March	2.29	0.96	2.87	1.41	1.82	1.59	1.43	7.84	0.33
April	6.00	6.05	6.76	3.97	5.33	5.98	3.02	13.80	3.64
May	4.02	6.28	3.61	2.05	2.29	1.96	2.78	11.93	3.05
June	1.79	6.38	1.04	0.99	0.64	1.34	2.54	1.88	2.16
July	6.67	6.01	5.89	2.65	3.69	2.77	3.18	16.75	3.83
August	4.06	6.66	4.99	1.54	3.00	2.59	2.54	10.50	3.04
September	1.57	1.69	1.44	0.43	1.03	0.75	1.08	4.01	
October	2.79	2.59	4.81	2.14	2.81	3.94	2.63	8.76	1.73
November	3.44	3.13	5.50	3.12	3.31	2.76			2.42
December	3.21	2.64	3.12	2.83	2.20	3.10	2.82	11.04	2.12
	0 21	2.04	0.17	4.00	4.70	9.10	2.01	7.81	2.61

(a) Average over the 30-year period 1911-1940.

RAINFALL OF TASMANIA IN DISTRICTS.

Index showing Ratio of Actual to Normal (a) Rainfall.

Period		, Dairying, d Farming	Grazing (ma	ainly Sheep)		and Mixed ming	Dairy Farming	Mining	
renou	Northern	King Is.	Central Plateau	Midlands	Derwent Valley	South-East	East Coast	West Coast	Flinders Island
Year—		1					1979		
1942	125	111	76	78	75	82	98	100	108
1943	85	86	85	81	74	92	89	91	74
1944	95	97	96	109	88	105	99	108	76
1945	91	99	68	74	59	74	83	108	79
1946	123	135	121	121	111	139	148	119	143
1947	137	141	119	121	107	135	131	128	114
1948	95	110	109	75	87	95	79	134	82
1949	86	96	96	93	69	91	102	96	129
1950	65	85	82	89	64	81	100	78	94
1951	96	125	86	108	87	107	91	99	100
951—			Manager 1			101	31	33	100
January	72	60	40	41	37	82	67	37	30
February	71	69	64	164	65	95	109	77	176
March	106	54	91	85	90	66	52	117	14
April	194	223	186	198	200	240	106	165	204
May	107	179	91	116	98	97	123	128	111
June	39	154	22	48	24	52	74	22	78
July	136	132	93	145	124	117	114	161	111
August	85	148	90	85	94	117	101	99	
September	39	50	27	24	29	34	46	40	121
October	77	89	109	91	90	139	94	93	100
November	128	133	161	160	129	114	140		73
December	122	97	85	122	72	112	78	135 109	99

⁽a) Average rainfall for each year and month (represented by 100) is the average over the 30-year period 1911-1940.

MEAN TEMPERATURES IN °F AT VARIOUS STATIONS (a).

Station, Latitude, Longitude & Alti- tude.	Period	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Year.
BURNIE— 41°03,′ 145°55′—{	1949 1950 1951	59·2 57·1 62·3	56·7 60·4 62·8	57·9 59·1	53·4 55·8	50.8	47·3 49·3	48.6	48.0	49.2	51·2 54·8	56·3 N.R.	56·0 N.R.	52·9 N.R.
24ft.	Aver.	59.3	60.2	61.0	52·6 54·8	52.4	50.5	48·3 47·5	47.6	50.5	53.1	54.5	57.2	54.4
BUSHY PARK—	1949	61.9	56.8	57.8	52.2	47.9	42.4	45.5	48.4	49.1	51·8 52·3	55.1	58.2	53.5
42°43,′ 146°53′— 175ft.	1950 1951	60·0 68·1	$62.0 \\ 64.5$	58.7	53.6	46.8	43.5	43.0	45.0	52.1	55·8 53·7	57.9	63.2	53.4
	Aver.	61.9	62.4	59.3	54.0	48.9	44.2	43.9	46.6	50.0	53.7	57.6	60.7	53.6
CAMBRIDGE— 42°50,′ 147°28′— 47ft.	1949 1950 1951	N.R. 59·9 65·4	57·3 61·0 63·6	58.6 58.4 61.9	52·7 53·0 53·1	49·7 48·5 51·7	45·0 45·9 46·8	47·8 46·7 46·4	48.6 46.9 45.5	50·7 52·7 51·8	51·8 55·6 53·4	57·2 57·4 54·8	57·2 61·0 57·5	N.R. 53.9 54.3
4110.	Aver.	60.7	61.7	59.4	53.8	50.6	46.4	46.3	47.4	50.6	53.2	56.7	59.5	53.9
CAPE BRUNI— 43°29,′147°08′— 188ft.	1949 1950 1951	56·0 55·7 62·1	53·7 58·4 59·3	56·3 55·5 59·7	51·0 53·1 51·3	49·4 48·7 51·4	46·5 47·2 47·9	47·9 48·8 47·5	48·0 48·2 46·0	49·5 52·3 50·2	50·2 54·1 52·3	54·7 54·7 51·8	53·7 58·3 54·0	51·4 52·9 52·8
10011.	Aver.	57.3	58.1	56.9	53.6	51.0	47.7	47.4	48.0	49.9	51.5	53.6	56.0	52.6
LAUNCESTON— { 41°27,′ 147°10′— }	1949 1950 1951	N.R. 59·3 67·0	N.R. 63·2 64·6	N.R. 60.9 62.2	N.R. 55·0 51·8	N.R. 50·0 50·5	N.R. 44·8 45·7	46·5 47·5 45·5	46·4 47·1 45·9	49·9 52·3 50·8	52·5 56·2 54·1	58·1 57·9 55·9	57·6 63·3 60·7	N.R. 54·8 54·6
266ft.	Aver.	63.6	64.1	60.8	55.5	50.7	46.6	46.2	47.8	51.0 -	54.4	58.3	61.8	55.1
OATLANDS— 42°18,′ 147°22′—	1949 1950 1951	56·4 55·1 63·1	52·8 58·7 60·6	54·0 55·2 57·3	47·3 N.R. 45·7	44·6 43·8 45·8	39·7 40·9 41·5	43·1 43·0 41·1	42·8 42·1 41·3	46·1 49·2 47·5	48·7 51·2 48·9	53·0 53·0 50·2	51·9 58·4 54·5	48·4 N.R. 49·8
1,418ft.	Aver.	57.5	58.3	55.2	50.1	46.1	42.2	41.8	43.0	46.1	49.1	52.8	55.9	49.9
ST. HELENS— 41°20,' 148°15'— {	1949 1950 1951	60·6 59·8 65·1	58·8 61·5 63·1	58·8 59·3 61·5	53·0 54·7 52·4	49·9 51·0 51·1	46·1 46·3 48·8	46·9 48·1 47·7	46·7 47·4 46·5	49·1 52·4 50·9	52·8 55·2 53·2	57·1 57·3 56·6	57·9 60·5 59·2	53·1 54·4 54·7
15ft.	Aver.	61.3	62.0	59.4	54.9	50.8	46.9	46.5	47.5	50.3	53.6	56.8	59.2	54.1
STANLEY— { 40°47,′ 145°19′— }	1949 1950 1951	60·3 58·5 66·1	57·4 61·6 63·3	58·0 60·1 61·8	53·8 56·4 53·6	51·4 N.R. 52·7	48·5 49·7 50·8	49·9 50·4 49·1	49·8 49·8 47·6	50·2 53·1 51·6	52·6 55·9 53·7	55·8 56·7 54·6	56·7 61·0 58·0	53·7 N.R. 55·2
37ft.	Aver.	60.4	61.2	59.3	55.7	52.9	49.7	49.0	49.3	50.9	53.1	55.7	58.6	54.7
SWANSEA— { 42°08,′ 148°06′— }	1949 1950 1951	60·2 60·0 64·7	58·3 61·5 63·5	58·7 59·3 61·4	53·5 55·1 53·5	50·5 49·6 51·6	45·9 46·8 48·0	48·0 47·9 47·9	48·9 47·5 47·0	50·3 52·5 52·0	53·4 54·4 53·9	56·8 58·2 56·1	57·9 60·4 57·7	53·5 54·4 54·8
25ft.	Aver.	61.2	61.8	59.5	55.2	51.4	47.5	47.0	48.0	50.9	53.9	57.0	59.4	54.4
TEWKESBURY 41°14,′ 145°42′—	1949 1950 1951	N.R. 51·7 56·5	N.R. 56·4 N.R.	N.R. 53·4 N.R.	N.R. 50·4 N.R.	N.R. 44·9 N.R.	N.R. 44·0 N.R.	N.R. 43·6 N.R.	42·1 42·8 N.R.	N.R. N.R. N.R.	47·0 49·5 N.R.	50·1 49·6 N.R.	50·2 N.R. N.R.	N.R. N.R.
1,655ft.	Aver.	55.5	55.8	53.2	50.0	47.1	43.5	42.5	42.7	44.9	47.1	50.1	53.7	48.8
WESTERN JN.—	1949 1950	60·8 57·2	55·6 61·1	57·6 58·4	50·8 53·6	47·5 47·7	43·5 43·8	45·4 45·4	45·4 45·6	48·4 50·5	50·6 49·5	55·5 55·7	55·4 60·6	51·4 52·4
41°33,′ 147°13′— 564ft.	1951 Aver.	64·3 61·4	62·6 61·5	60·3 58·4	49·7 52·7	48·7 48·5	44.3	44.6	44.9	49.2	51·8 51·9	53·5 55·9	58·3 59·7	52.6 52.7
ZEEHAN— 41°54,′ 145°23′—	1949 1950 1951	57·0 54·8 64·0	56·7 57·0 60·6	55·4 55·6 56·9	48·5 51·1 48·3	47·0 46·6 48·6	42·2 44·3 43·4	46·1 45·9 44·6	45·6 46·0 42·8	47·2 50·2 47·6	49·6 52·8 50·7	N.R. 54·1 51·6	52·6 58·7 54·5	N.R. 51·4 51·1
579ft.	Aver.	57.0	58.1	55.9	52.2	48.9	45.3	45.0	45.7	48.0	50.5	53.0	55.8	51.3
HOBART— { 42°53,′ 147°20′— {	1949 1950 1951	59·5 60·2 65·5	57·3 60·9 63·4	58·5 58·6 62·2	53·3 54·6 52·2	50·5 49·0 51·8	45·4 46·5 46·1	48·1 47·3 47·1	49·3 48·1 45·9	51·2 53·7 52·2	52·4 55·8 54·0	57·1 57·6 55·2	57·3 61·1 58·0	53·3 54·5 54·5
42°53, 147°20 — 177ft.	Aver.	61.0	61.6	59.4	54.8	51.2	47.0	46.8	48.3	51.3	53.9	56.8	59.4	54.3

⁽a) Mean temperatures are calculated from the formula ½ (Maximum + Minimum). Averages given are based on the 30 year period 1920-49.

MONTHLY RAINFALL, 1949 TO 1951 — REPRESENTATIVE STATIONS.

(In points—100 points = 1 inch.)

			(In poi	nts—1	.00 poi	nts =	1 inch	1.)				
Period	Jan.	Feb.	March	April	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Year
0-08 1 2		a 27	34 0-81			SM	OTHTI	V	7:05	2.03			
1949 1950 1951	128 289 161	320 228 90	172 107 203	114 88 650	279 409 459	144 311 214	414 348 786	364 381 561	223 426 196	983 572 295	370 473 464	108 233 406	3,619 3,865 4,485
Average	185	186	214	325	389	468	507	514	439	400	316	252	4,195
1949 1950 1951	91 285 59	253 173 87	305 60 224	57 180 549	B 318 346 312	URNIE 103 178 181	(V.D.L 442 466 877	. Co.) 181 432 334	189 328 116	886 667 315	336 399 356	51 178 317	3,212 3,692 3,727
Average	187	154	213	315	354	475	480	451	384	365	248	254	3,880
1949 1950 1951	53 266 121	224 168 101	429 85 233	78 207 705	325 269 334	ULV 147 153 183	TERSTON 372 446 556	NE 208 451 309	$egin{array}{c c} 166 & \\ 345 & \\ 166 & \\ \end{array}$	848 611 256	377 406 372	56 209 273	3,283 3,616 3,609
Average	155	166	197	285	350	483	482	433	393	367	246	222	3,779
1949	142	200	236	150	462	DE 181	LORAIN 394	E 214	278	1,052	375	106	3,790
1950 1951	198 158	262 130	101 220	269 585	267 203	119 N.R.	613 580	658 N.R.	465 341	684 219	524 310	$\frac{317}{423}$	14,477 N.R.
Average	189	176	218	276	334	427	454	420	380	342	249	244	3,709
1010			1 200 1				CONSFIL			1-44	0201		
1949 1950 1951	110 233 153	317 160 192	299 111 211	51 116 693	327 288 346	163 163 156	172 392 534	199 429 336	146 317 168	$ \begin{array}{r} 667 \\ 476 \\ 269 \end{array} $	$ \begin{array}{c c} 361 \\ 449 \\ 326 \end{array} $	$ \begin{array}{c} 59 \\ 240 \\ 213 \end{array} $	$ \begin{array}{c c} 2,871 \\ 3,374 \\ 3,597 \end{array} $
Average	157	166	190	275	367	457	455	413	360	310	216	239	3,605
1040	110	1 100	1 150 1	44	054		NGFOR:		1 100 1	200	1949		
1949 1950 1951	$ \begin{array}{r} 110 \\ 97 \\ 122 \end{array} $	130 215 109	156 153 116	41 82 365	254 256 280	99 34 94	167 216 463	97 196 173	136 197 114	600 290 199	$ \begin{array}{c c} 315 \\ 232 \\ 259 \end{array} $	62 237 251	2,167 2,205 2,545
Average	165	142	180	208	239	301	286	284	254	272	182	214	2,727
1949	149	1 990	1 201 1	00	1 997		LYDALI		155	are	F 4 4 1	==0	11 (11)
1950 1951	143 238 100	289 199 291	201 172 202 	88 114 493	287 349 321	195 125 145	213 434 711	221 356 402	$egin{array}{c c} 175 \\ 214 \\ 147 \\ \end{array}$	653 468 232	544 299 372	$70 \\ 252 \\ 254$	3,079 3,220 3,670
Average	.172	153	200	309	359	467	487	430	401	345	222	272	3,817
1949	213	465	302	84	317	SCO 239	TTSDAI	LE 273	185	795	665	105	1 9 0 5 7
1950 1951	278 145	151 73	222 195	142 560	399 343	158	472 710	384 N.R.	351 N.R.	547 N.R.	$\frac{368}{301}$	$ \begin{array}{r} 105 \\ 345 \\ 238 \end{array} $	3,957 3,817 N.R.
Average	245	177	252	330	398	530	505	461	428	393	263	265	4,247
1949	176	501	367	109	290	RIN 268	GAROOI 470	MA 382	172	882	567	100	1 001
1950 1951	263 200	379 187	351 157	117 428	446 428	127 157	511 749	527 633	433	497 292	426 413	177 427 N.R.	4,361 4,504 N.R.
Average	251	202	284	367	434	600	580	559	496	450	281	279	4,783
1949	133	195	1 109 1	97	990		BELL T		1 100 1	0.73	01.01		
1950 1951	108 65	135 60 341	103 147 157	27 50 364	229 285 265	169 110 89	114 93 322	172 302 159	163 149 44	444 274 184	355 238 360	199 324 278	2,243 2,140 2,628
Average	158	143	134	176	181	207	191	187	194	255	187	239	2,252
1949	100	190	226	11	199		INGAL	1 0=	1 05	9.00			VOSTELLA
1950 1951	152 35	91	142 85	44 138 216	132 259 311	225 87 124	234 175 233	87 N.R. 154	65 70 76	593 339 346	315 235 232	133 227 186	2,344 N.R. 2,105
Average	178	163	180	219	186	311	227	220	191	230	156	177	2,438

MONTHLY RAINFALL, 1949 TO 1951—REPRESENTATIVE STATIONS. Continued.

(In points—100 points = 1 inch.)

			(in poir	115-1	oo por	nts =	1 incl	1.)				
Period	Jan.	Feb.	March	April	 May	June	 July	Aug.	Sep.	Oct.	Nov.	Dec.	Whole Year
						OA	TLAND	S					
$1949 \\ 1950 \\ 1951$	$ \begin{array}{c} 224 \\ 110 \\ 53 \end{array} $	179 49 167	94 113 125	51 146 433	184 317 145	157 144 108	$ \begin{array}{c c} 204 \\ 106 \\ 207 \end{array} $	73 285 149	102 129 43	$ \begin{array}{r} 470 \\ 356 \\ 245 \end{array} $	268 312 264	147 125 289	$\begin{vmatrix} 2,153 \\ 2,192 \\ 2,228 \end{vmatrix}$
Average	183	151	172	181	170	219	163	173	169	220	185	222	2,208
21272 1 1						SV	VANSEA	A					
1949 1950 1951	$ \begin{array}{r} 250 \\ 47 \\ 115 \end{array} $	141 33 253	$egin{array}{c c} 120 & \\ 315 & \\ 157 & \end{array}$	63 155 246	321 318 100	199 151 177	157 170 180	40 321 92	97 58 94	438 452 291	$\begin{bmatrix} 276 \\ 247 \\ 274 \end{bmatrix}$	164 178 137	2,266 2,445 2,116
Average	204	162	208	211	176	280	221	166	162	217	193	229	2,429
						TRI	ABUNN	ſΑ					
1949 1950 1951	327 135 127	134 34 223	$egin{array}{c c} 127 & \\ 225 & \\ 139 & \\ \end{array}$	11 198 338	323 373 141	114 216 200	217 96 160	28 278 81	111 70 69	586 545 364	311 289 274	208 121 227	2,497 2,580 2,343
Average	190	207	251	224	180	272	188	156	171	244	183	288	2,554
977 111.						NEW	NORFO	OLK					
1949 1950 1951	374 152 62	99 61 78	82 74 129	163 84 490	$70 \\ 159 \\ 142$	82 122 27	253 58 246	74 199 189	95 148 37	278 214 200	$ \begin{array}{c c} 130 \\ 130 \\ 147 \end{array} $	79 171 165	1,779 1,572 1,912
Average	178	137	159	184	160	209	189	174	202	232	192	215	2,231
4					CAM	BRIDG	E ("MI	LFORD	")				
1949 1950 1951	338 80 190	108 57 140	125 106 97	$\begin{bmatrix} 58 \\ 75 \\ 450 \end{bmatrix}$	224 230 92	144 187 97	202 36 86	55 230 N.R.	74 63 41	302 451 268	295 232 163	127 188 326	2,052 1,935 N.R.
Average	157	162	183	210	151	181	142	149	135	209	176	236	2,091
						FR	ANKLIN	J					
1949 1950 1951	337 265 146	291 222 153	130 157 162	254 267 785	209 225 248	188 96 115	549 45 391	221 292 309	$\begin{bmatrix} 114 \\ 208 \\ 103 \end{bmatrix}$	324 247 454	294 207 394	$ \begin{array}{r} 321 \\ 256 \\ 245 \end{array} $	3,232 2,487 3,505
Average	269	204	251	279	258	335	303	316	345	352	295	305	3,512
0 001							TON S						
1949 1950 1951	398 196 202	173 165 154	101 151 117	240 183 805	192 257 167	186 182 143	374 80 262	181 335 262	117 156 54	266 264 350	249 199 289	223 197 269	2,700 2,365 3,074
Average	219	195	239	244	216	278	280	272	258	303	223	276	3,003
8 271 3						WOO	DBRID	GE					
1949 1950 1951	362 205 222	$ \begin{array}{r} 161 \\ 161 \\ 120 \end{array} $	$egin{array}{c c} 170 & \\ 85 & \\ 132 & \\ \end{array}$	253 213 845	244 297 199	199 334 182	439 69 299	184 233 319	138 154 98	404 349 420	315 345 280	286 159 382	3,155 2,604 3,498
Average	255	215	260	306	205	295	304	338	328	348	266	338	3,458
\$2 002 00 \$2 828 85							EEHAN						
1949 1950 1951	$\begin{bmatrix} 482 \\ 691 \\ 226 \end{bmatrix}$	801 278 423	368 369 713	$\begin{bmatrix} 829 \\ 502 \\ 1,463 \end{bmatrix}$	681 580 927	468 356 212	1,003 702 1,711	998 757 1,162	754 731 423	808 952 751	746 592 1,029	671 572 743	8,609 7,082 9,783
Average	582	434	584	852	907	934	1,017	1,010	932	898	735	656	9,541

Note.—Averages quoted are for varying periods according to when readings first taken at each station.

N.R. = No Record.

MONTHLY RAINFALL DURING 1951 AT SELECTED STATIONS.

(In points—100 points = 1 inch.)

			(111 p)111051	.00 po	11100	21000	1		-		1	1
Station	Jan.	Feb.	March	April	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Year
SULE CELLS	ene i di		or ()	N	ORTHI	ERN	i 12			<u> </u>		0391	
Bridport Cressy Irishtown Latrobe Launceston Low Head Meander Moina Sheffield Springfield Stanley Western Junction Yolla	120 138 141 56 49 42 190 387 128 127 132 95 121	99 153 95 113 103 109 250 328 229 144 99 121	125 128 230 283 266 157 259 442 280 278 178 222 311	468 421 689 642 444 366 584 913 758 639 479 435 769	213 316 590 367 268 226 503 720 575 389 404 330 535	131 74 168 163 102 135 124 354 267 186 248 114 288	482 383 848 551 344 376 691 1,286 754 800 661 373 1,084	217 187 593 326 203 203 391 949 567 534 383 206 577	95 83 198 77 117 95 188 324 201 226 135 118 259	209 191 337 226 220 208 271 494 325 317 234 224 307	236 264 421 330 281 268 265 534 301 456 352 278 376	285 259 404 272 166 209 378 437 429 348 384 248 489	2,680 2,597 4,714 3,406 2,563 2,394 4,094 7,168 4,814 4,444 3,689 2,764 5,207
Cape Sorell Gormanston Lake Margaret Queenstown Waratah	158 276 401 190 158	146 427 690 343 322	454 804 1,139 794 561	WI 791 1,564 1,778 1,339 1,184	538 1,496 1,766 1,213 895	DAST 119 222 293 145 159	1,161 1,988 1,990 1,634 1,400	623 1,065 N.R. 871 1,006	282 417 N.R. 335 339	387 1,106 N.R. 738 728	604 1,277 1,463 1,023 933	296 977 N.R. 719 579	5,559 11,619 N.R. 9,344 8,264
Breona Bronte Park Butlers Gorge Lake St. Clair Shannon Waddamana	165 79 108 96 250 107	175 112 319 178 209 277	367 222 391 371 226 215	928 549 964 793 603 503	RAL P 772 286 617 463 239 200	LATEA 210 77 109 76 330 111	1,282 448 839 834 424 393	N.R. 360 771 616 415 333	N.R. N.R. 210 189 101 96	449 N.R. 703 664 365 247	332 423 868 680 441 389	530 225 442 421 186 286	N.R. N.R. 6,341 5,381 3,789 3,157
Bothwell (Priory)	52 135 106 86	162 144 119 210	124 304 98 254	399 764 389 621	DERWE 149 370 155 331	ENT 61 124 N.R. 74	235 615 204 543	236 459 103 512	88 152 81 129	252 400 N.R. 395	224 544 185 541	158 317 185 271	2,140 4,328 N.R. 3,967
Avoca Eddystone Pt. Goulds Country Lake Leake Mathinna St. Helens St. Marys Upper Scamander	69 96 186 172 129 118 184 148	206 208 380 251 242 312 327 239	130 89 169 227 127 167 148 196	278 269 469 421 348 179 281 246	231 242 549 255 504 256 350 310	RN 110 252 425 165 209 330 375 397	236 363 598 338 429 236 354 362	187 239 433 322 370 207 416 301	77 162 155 128 141 90 89 115	361 229 349 350 228 183 257 176	259 342 382 338 338 222 275 222	128 177 234 213 240 242 152 268	2,272 2,668 4,329 3,180 3,305 2,542 3,208 2,980
169 2,604 882 2,838				SOUT	TH EA	STERN			8 1			6201 1281	To the same of
Bagdad Bellerive Cape Bruni Glenorchy Hobart Hythe Kempton Kingston Mt. Nelson New Town Rokeby Sorell The Springs Maatsuyker Is. Tasman Is.	74 171 129 82 164 219 54 175 237 120 150 200 356 234 230	217 204 150 123 200 261 103 195 191 139 206 147 405 177 191	102 92 215 118 78 278 104 122 107 108 118 111 256 556 141	445 463 839 487 539 963 435 498 528 551 496 460 741 920 519	164 87 293 182 124 414 109 158 102 151 136 90 239 628 184	130 137 195 64 71 290 63 177 141 78 141 115 265 134 148	183 144 317 282 184 515 161 233 171 258 183 154 327 778 316	125 124 387 271 138 688 145 151 108 154 122 106 414 477 297	77 47 78 64 38 199 64 45 46 57 46 60 119 144 111	285 325 327 353 427 814 352 353 373 467 344 229 585 318	204 170 300 258 225 764 269 166 207 147 159 184 530 376 217	179 273 300 328 269 550 198 269 318 279 313 300 458 341 541	2,185 2,237 3,530 2,612 2,457 5,955 2,057 2,542 2,529 2,509 2,414 2,156 4,695 5,083 3,260
Thule	49	278	A57			SLANI							
Pats River The Hermitage	52 59	265 318	47 18 21	474 365 485	264 310 393	297 216 310	451 383 350	$\begin{vmatrix} 305 \\ 304 \\ 328 \end{vmatrix}$	85 87 97	163 165 225	193 212 205	277 261 208	2,883 2,638 2,999
CurrieYambacoona	99 96	89 113	97 27	KIN 562 722	NG ISL 669 594	AND 581 707	516 589	585 638	174 150	252 213	273 413	209 363	4,106 4,625
			AT T		-								-

AVERAGE MONTHLY RAINFALL AT SELECTED STATIONS.

(In points—100 points = 1 inch.)

Station	No. of years on which average is based	Jan.	Feb.	March	April	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Year
					NO	RTHE	RN							
Bridport Cressy Irishtown Latrobe Launceston Low Head Meander Moina Sheffield Springfield Stanley Western Junction Yolla	30 30 46 30 30 18 30 30 30 30 30 30	185 134 217 173 152 137 217 299 181 221 166 196 236	173 141 218 175 149 144 247 363 246 220 184 188 273	160 163 232 182 171 164 281 376 261 260 180 170 274	227 204 380 272 238 213 256 532 367 372 290 192 440	286 237 450 385 271 256 374 680 447 507 349 193 541	364 260 543 484 311 349 409 764 519 662 407 257 652	343 274 555 494 310 306 575 920 620 687 428 358 674	339 265 574 468 312 306 541 871 597 632 416 316 711	267 249 477 358 281 256 413 722 497 548 357 253 580	268 262 453 325 267 251 294 617 416 477 352 246 511	188 167 369 226 182 179 260 491 311 316 258 165 377	205 204 302 254 212 196 277 453 307 255 222 379	3,005 2,560 4,770 3,796 2,856 2,757 4,144 7,088 4,769 5,209 3,642 2,756 5,648
					WE	ST CO	AST							
Cape Sorell	30 35 30	285 836 1,026 674 481	249 630 828 497 385	299 791 1,017 636 480	426 1,060 1,238 877 704	458 1,030 1,287 871 826	523 1,008 1,302 895 870	550 1,105 1,425 966 960	532 1,121 1,480 1,012 989	468 1,146 1,464 1,005 918	413 1,078 1,345 912 811	334 1,034 1,244 835 690	856	4,854 11,695 14,629 9,885 8,707
				(CENTR	AL PL	ATEAU	J						
Breona Bronte P.O. Butlers Gorge Lake St. Clair Shannon Waddamana Waddamana	30 10 12 20	396 260 410 350 201 201	386 250 431 422 220 211	348 268 467 383 227 227	395 346 510 367 274 251	625 332 575 474 222 202	676 356 604 609 304 295	1,106 380 799 721 349 320	803 371 777 705 348 322	711 394 679 699 294 284	621 408 667 594 275 299	396 338 532 412 238 246	406 338 463 464 282 289	6,869 4,041 6,914 6,200 3,234 3,147
					D	ERWEI	NT							
Bothwell Fitzgerald Hamilton Tarraleah	. 22 30	173 350 133 351	168 348 138 334	154 307 133 306	182 371 163 337	152 337 152 402	203 427 169 441	189 471 173 495	184 518 167 582	182 563 178 570	225 485 224 453	191 374 174 349	236 380 199 419	2,239 4,931 2,003 5,039
					E	ASTEF	RN							
Avoca Eddystone Pt. Goulds Country Lake Leake Mathinna St. Helens St. Marys Upper Scamander	30 30 30 30 30 30 30	154 141 263 183 188 198 237 237	134 209 346 185 232 265 1,387 343	144 258 390 280 294 320 402 309	170 279 434 304 341 292 422 215	162 235 361 240 264 238 294 332	236 333 514 373 398 366 482 340	194 284 441 291 360 300 388 340	191 258 431 266 347 250 318 318	183 241 420 256 297 244 271 220	218 297 423 317 332 287 328 344	155 198 308 236 213 215 230 285	186 238 336 311 256 251 311 247	2,127 2,971 4,667 3,242 3,522 3,226 4,070 3,530
					SOII	l TH EAS	STERN							
Bagdad Bellerive Cape Bruni Glenorchy Hobart Hythe Kempton Kingston Mt. Nelson New Town Rokeby Sorell The Springs Maatsuyker Is. Tasman Is.	30 30 30 30 30 30 30 33 30 30 30 30 30 3	171 170 249 190 182 278 142 184 189 184 154 411 327 296	174 159 201 161 168 217 140 173 192 167 158 168 374 266 276	205 206 272 203 213 309 162 242 234 213 176 189 491 346 302	213 211 311 236 231 338 181 220 237 223 193 224 409 299	1 164 153 268 180 171 309 145 176 178 164 146 158 391 416 306	216 209 328 239 225 361 179 237 221 223 187 200 484 441 397	195 187 298 242 214 344 174 214 198 213 150 148 444 448 320	178 161 298 209 182 354 142 202 177 179 140 139 422 436 328	184 165 258 234 190 315 159 193 179 197 136 149 461 399 249	260 232 293 281 252 369 216 263 265 255 191 218 573 402 324	209 202 258 240 223 307 180 226 229 224 177 181 512 366 248	277 248 290 247 252 295 225 257 262 257 222 245 571 354 330	2,446 2,303 3,324 2,662 2,503 3,796 2,045 2,587 2,561 2,499 2,030 2,183 5,628 4,610 3,675
					FLIND	ERS I	SLAND)						
Thule Pats River The Hermitage	. 9	181 174 160	209 150 179	257 233 224	298 178 263	276 274 257	366 278 302	320 345 264	302 251 265	280 173 240	274 332 246	232 215 202	226 202 209	3,221 2,805 2,811
					KIN	G ISL	AND							
Currie Yambacoona	10	149 140	160 158	162 189	247	334 324	394 410	435 426	420 401	335 329	268 248	211	215 191	3,330

N.R.—No Record.